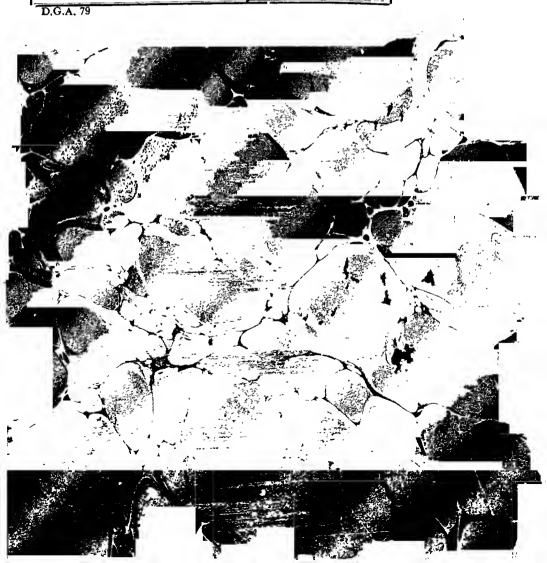
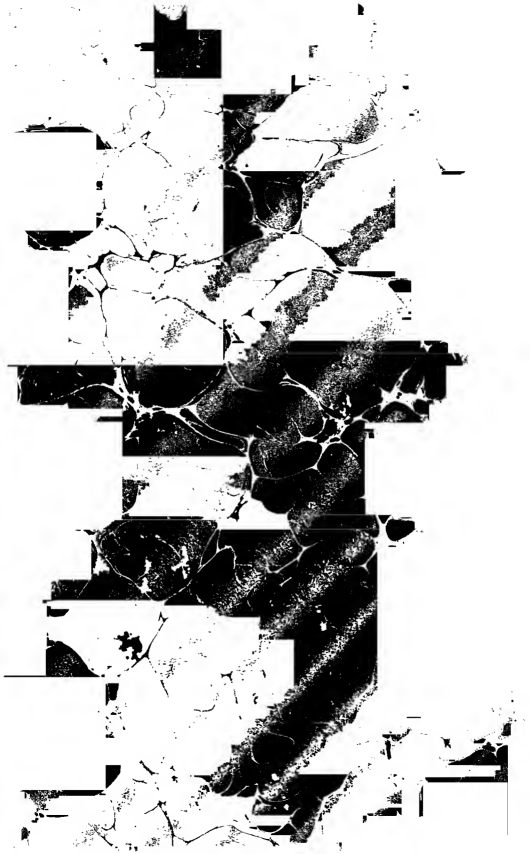
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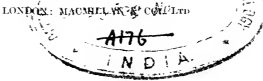


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## CONTENTS

Council of the Archaeological Institute of America	P Will
Officers of the Affiliated Societies	
Managing Commuttee of the School at Athens	
	xvii
Foreign Honorary Members of the Institute	
z oreign atomical, promote or the animal	3.1
Archaeological Institute of America:	
Nineteenth Annual Report of the Council, 1897-98.	
- John Williams White. Presulent	465
Cretan Expedition of the Institute:	
IX. Inscriptions from Gortyna, Lyttos, and Lató pros Kamara.	
-S. A. Xanthoudidis	71
X. Addenda to the Cretan Inscriptions F. Halbherr	79
Pausanias's Description of Greece, — H. N. Fowler	357
The Washim Papyrus of <i>Hand</i> © 1-65 (Plate XII).	
- E. J. GOODSPEED	347
The Artemis Brauronia of Praxiteles. — Joun Pickard	367
The Orpheus Relief. — JOHN PICKARD	169
Notes on Oriental Antiquities: 1. The Horse in Aucient Babylonia.	
2. Nehushtan. 3. A Hittite Cylinder Seal W. H. WARD	159
The Identification of the Marbles used in Greek Sculpture.	
- Henry S. Washington	1
American School of Classical Studies at Athens:	
Seventeenth Annual Report of the Managing Committee, 1897-98.	
-Thomas Day Seymour, Chairman	479
Report of the Director, 1897-98. — R. B. RICHARDSON	491
Terra-cotta Reliefs from the Argive Heraeum (Plates I, II).	
- C. Waldstein, J. C. Hoppin	173
The Eiskyklema in the Eretrian Theatre (Plates III-V).	
-Andrew Fossia	187
An Old Corinthian Vase from Corinth (Plates VI. VII).	
R. B. Richardson	195
Terra-cotta Figurines from Corinth. — R. B. RICHARDSON	206
iii	

	PAGE
AMERICAN SCHOOL OF CLASSICAL STUDIES AT ATHENS - Continued:	
A Trace of Egypt in Eleusis (Plate VIII). — R. B. RICHARDSON .	223
The Excavations at Corinth in 1893: Preliminary Report (Plates	
IX-XI) R. B. Richardson	233
AMERICAN SCHOOL OF CLASSICAL STUDIES IN ROME:	
Third Annual Report of the Managing Committee, 1897-98.	
- William Gardner Hale. Chairman	504
Report of the Director, 1897-98. — CLEMENT L. SMITH	514
The Epigraphic Sources of Suctionius. — W. Dennison	26
Some New Inscriptions from Puteoli, Baiae, Misenum, and Cumae.	
- W. Dennison	973
Two Notes: 1. On Some Oscan Inscriptions. 2. On Commentarium	
Actorum Suscularium Quintorum, l. 64. — W. Dennison	399
Archaeological News and Discussions (August, 1897-February, 1898).—H. N. Fowler, Editor:	
NEWS OF RECENT EXCAVATIONS AND DISCOVERIES; OTHER NEWS.	95
Oriental and Classical Archaeology: - General and Miscellaneous,	
95; Egypt, 98; Babylonia, 103; Mesopotamia, 103; Persia, 104;	
Palestine, 104; Phoenicia and Syria, 107; Arabia, 108; Cyprus,	
108; Asia Minor, 108; Greece, 110; Italy, 117; Spain, 125;	
France, 126; Switzerland, 127; Germany, 127; England, 130;	
Bulgaria, 132: Roumania, 132: Africa, 133: United States, 134.	
Early Christian and Mediaeval Art: — Greece, 151; Armenia, 152;	
France, 152: Holland, 153; Germany, 154; Hungary, 154; Eng-	
land. 154.	
Renaissance Art: — Italy, 155; Germany, 157; Austria, 157.	
SUMMARIES OF ARTICLES IN RECENT PERIODICALS	237
Orantal and Classical Archaeology: - General and Miscellaneous.	
237: Egypt, 239: Babylonia and Assyria, 240; Palestine, 241:	
Syria, 241: Asia Minor. 245: Greece, 249 (Architecture, 249:	
Sculpture, 261; Vases and Painting, 279; Inscriptions, 289;	
Coins, 304; Miscellaneous, 305); Italy, 317 (Architecture, 317:	
Sculpture, 319; Painting and Vases, 321; Inscriptions, 321;	
Coins, 323; Miscellaneous, 324); France, 328; Spain, 329; Ger-	
many, 329; Bulgaria, 332; Africa, 334.	
Early Christian and Mediacial Art: — General and Miscellaneous,	
337: Italy, 339; France, 340; Belgium, 340; England, 341;	
Algeria, 341.	
Renaissance Art: Italy, 312: France, 343; Germany, 343; Bel-	
gium, 345: England, 345.	
Sium, 719. Diigumu, 919.	

Archaeological Bibliograph	y (Jan	uarv-	Ju	ne, 18	98).				I*A+1.
				H. N			Edit	4	403
General and Miscellaneous .									
Egyptian Archaeology									410
Egyptian Archaeology Oriental Archaeology				_					413
Classical Archaeology									417
Greek and Roman									417
									111
Greek (I, General and Misc	епанео		24: Data	Ale at	Da.	ectui	e, ±2 [	٠. :	
III. Scalpture, 428; IV.									4.5.4
tions, 431; VI, Coins, 43:									421
Roman (I. General and Mis									
III. Sculpture, 447; IV.									
tions, 449; VI, Coins, 454	:) .								434
Christian Art	•								455
(I. General and Miscellaneo	us. 455	: II.	Byz	zantin	e an	d Me	diaev	al,	
457; III. Renaissance, 46			•						
277 , 222 , 000 , 0									
:	BULLE	TIN	r						
				_					
Annual Reports of the Council	of the	Insti	tute	and	of th	ie >e	10015	at	
Athens and Rome, 1897-			e.r	•	٠	•	٠		7
Archaeological Institute of Ar									
Council of the Institute, 18			٠	•	•	•	•	•	J
Members of the Institute, 1 Foreign Honorary Memb		•							77
Members of the Athlitated	ers. Esociati	i <i>us</i> _	_ Re	ston	Yew	Yorl	e Bo	lti-	•
more, Pennsylvania, Cl	tieaco.	Den	oit.	Wise	onsii	. Cin	emm	ati.	
Cleveland, Washington	. Xew l	Have	n		• • • • • • • • • • • • • • • • • • • •				1.
Regulations of the Institute	. 1898-	99							.78
Rules of the Affiliated Socie	ries, 15	93-9	9.						6.
Rules of the Affiliated Socie Financial Statement, 1897-	98 .								23
American School of Classical									
Managing Committee, 1898	-99								
Colleges Conserating in the	Suppo	rt of	the	Scho	ol. $18$	398-9	. (		+
Trustees of the School, 189 Managing Committee and 1	s_99 `						٠		1
Managing Committee and I	Director	ate.	188	1-99					21
Faculty and Students, 1897 Fellows and Students, 1882	-95								.1.
Fellows and Students, 1882	-99							-	<i>-</i>
Regulations, 1898-99					•				1.
Financial Statement, 1897-	98 .	•			•	•			.57
Contributors to the School.	1897-9	8				٠			8
Regulations, 1898–99 Financial Statement, 1897– Contributors to the School, Fellowships for 1899–1900 Examination Papers for Fe Circular of Information for Book's recommended to Sta		٠.			•	•			17
Examination Papers for Fe	How-hi	ps. 1	897-	-98	٠	٠	•		10.
Circular of Information for	Stude	it>	٠		•	•	•	•	11
Books recommended to Stu	dents								17.

vi *CONTENTS* 

					PAGE
American School of Classical Studies is	u Ror	ne:			
Managing Committee, 1898-99 .					7
Faculty and Students, 1897-98					5.3
Fellows and Students, 1895-99 .					54
Regulations of the School, 1898-99.					7.4
Financial Statement, 1897-98					82
Contributors to the School, 1897-98					85
Fellowships for 1899-1900					99
Examination Papers for Fellowships	, 1897	-98			100
Circular of Information for Students					115
Books recommended to Students .					118
Publications, 1879-98					89
Casts, Photographs, and Lantern Slide	٠.				97

### PLATES

- I. Terra-cotta Plaques from the Argive Heraeum (Nos. 1-5).
- II. Terra-cotta Plaques from the Argive Heraeum (Nos. 6-10).
- III. Theatre at Eretria, 1891: General View of Stage Buildings.
- IV. Theatre at Eretria, 1891: Track of Eiskyklema.
- V. Theatre at Eretria, 1891.
- VI. Celebe from Corinth.
- VII. Celebe from Corinth.
- VIII. Ram's Head from Eleusis.
  - IX. Corinth in 1898: General View of Excavations.
  - X. Corinth in 1898: Ancient Road.
  - XI. Corinth in 1898: Pirene.
- XII. The Washim Papyrus of Iliad O 1-68.

# ILLUSTRATIONS IN TEXT

						PAGE
Parian Marble: Section in Ordinary Light						10
Parian Marble: Section in Polarized Light						10
Pentelic Marble, Section in Ordinary Light						12
Marble of Porphyritic Structure: Section in Ordinary	L	ight				12
Stylobate of the Temple of Jupiter Capitolius .						20
Fragment of a Cormibian Capital from the Temple of	i Ju	apiter	Capi	tolin	m∹.	22
Capital of the Temple of Vespasian						25
Bel in his Chariot: Seal in the Metropolitan Museum						160
Horse and Four-wheeled Chariot: Pre-Sargonic Sea	1 b	elongi	ng t	ο W.	. 11.	
Ward						161
Hittite Seal with Ashero. Serpent, and Worshipper:	Cy:	hinder	belo	ngne	u 50	
W. H. Ward.						16.3
Scated God with Scrpent Tail. Cylinder in the Britis	h J	Inst n	lil			164
Hittie Cylinder with Representations of Cuttlefish	211	d Oth	er A	mm	als	
belonging to Mrs. Hemy Draper						165
Cuttlefish on Mycenean Vase						11:15
Cylinder with Cuttlefish: belonging to W. H. Ward						167
Eiskyklema in the Eretrian Theatre: Ground Plan, r						155
Vaulted Passage and Foundation for Erskyklemet: E						180
Vaulted Passage in the Theatre of Erctria: from Pho-	tog	raph				190
Celebe from Cormth						1565
Pitteen Archaic Terra-cotta Figurines from Corinth					203	-211
Nineteen Later Terra-cotta Figurines					211	-219
Athena: Corinthian Terra-cotta of the Best Period						221
Excavations in Cormth in 1898: Sketch Plan .					235	. 500

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# THE IDENTIFICATION OF THE MARBLES USED IN GREEK SCULPTURE

In the science of archaeology, the determination of the provenance of the various objects which form part of its subject-matter, is of the highest importance. Other considerations apart, the knowledge of the place of origin of a given piece of sculpture, or even of the source whence its material is derived, may furnish us with a clue to the sculptor or school which produced it. In the case of marble sculpture, especially, the opinion is commonly held that, from examination of the material, fairly trustworthy conclusions may be drawn as to its source.

In talking the matter over recently with an archaeological friend. It was suggested to me, who, though a petrologist, have taken, and still take, much interest in archaeological matters, that it would be of value to explain to archaeologists, who, it may be assumed, know little or nothing of petrography, the principles on which such conclusions rest, the methods of examination of a given specimen, and how great a degree of confidence may be placed in the identification of the source of the material of a statue. I shall confine myself to the marbles, both on account of their importance as artistic material, and because a discussion of them will elucidate many of the principles involved.

This discussion seems the more called for since it is the opinion of some archaeologists, in which the writer concurs,

<sup>&</sup>lt;sup>1</sup> Mr. Edward Robinson, to whom I am indebted, as well as to Professors J. R. Wheeler and F. B. Tarbell, for kindly advice and criticism.

that too much confidence has been placed in such identifications. These have, in nearly all cases (with the exception of Lepsius's work), been made with no adequate knowledge of the facts or methods necessary for correct judgment, and, in certain instances, have led to the holding of diametrically opposed views by leading authorities, as in the cases of a Satyr in the Louvre, and the Medici Torso in the École des Branx Arts.

By far the most important work which has been done that aims at the identification of the localities of marbles by means of scientific methods, is that of Lepsius.<sup>3</sup> In this he discusses the marbles of Greek quarries and of the sculptures in the Athenian and other Greek museums, from a petrographical standpoint, and his paper has deservedly had great influence with all archaeologists. But, while I cannot speak with the authority of Dr. Lepsins, who had many opportunities for the study of Greek marbles and made excellent use of them, and while I recognize the high character of his work and its utility if judiciously applied, yet it seems to me that too much stress has been laid on this work in applying similar ideas elsewhere, and that general conclusions have been drawn by others which are not warranted by the facts, or by the principles involved. Archaeologists, either forgetting or not knowing the detailed character of the work done by Lepsius, and the necessity of such work for these investigations, have been inclined to use a rule of thumb method in dealing with the place of origin of marbles. To state the case broadly, any large-grained, highly translucent marble is put down as Parian, or, at least, Island marble; one that is finer grained but translucent, especially if weathering with a vellow tone, is called Pentelic; while a very fine-grained, snowy-white marble is called Carrara. Now it cannot be denied that such identifications may be, and often are, correct, but again - and this is the contention of this paper—they may not be, and it is

<sup>&</sup>lt;sup>4</sup> Brunn, Deutsche Rundschan, XXXI, 1882, pp. 200/ff.; Furtwangler, Masterpieces (Eng. ed.), p. 336.

<sup>&</sup>lt;sup>2</sup> Friederichs-Wolters, Gipsabgüsse, 476. Fintwangler, Intermetzi, p. 18.

<sup>&</sup>lt;sup>4</sup> Lepsius, Griechische Marmorstudien, Berlin, 1890,

surely unscientific and unwise to act upon the assumption that one of two views is correct, when either may be.

Let us now see what marble is, that we may be in a better position to discuss the matter.

Rocks, to begin at the beginning, may be formed in one of several ways. They may result from the solidification of molten material, e.g. lavas, basalt, granite, and diorite. They may be formed by the deposition of water-borne sediment, and the subsequent action of hardening and consolidating processes (physical and chemical), as clay slates, sandstone, and pudding-stone, or by the consolidation of loose material, as tuffs and breceias. They may be the product of vegetable or animal growth, as coal, chalk, and limestone. Again, they may result from the precipitation of matter from solutions, as many iron ores, travertines, and vein rocks. Lastly, all of these kinds of rocks may be changed by great pressure and heat very radically both in chemical and mineralogical composition, as well as still more in physical structure. In these cases, the rock mass generally becomes more crystalline, and a laminated structure is often produced, such as we see in the schists and gueisses.

Such changes, which geologists call metamorphic, may be brought about in one of two ways. A mass of molten, igneous rock may break up through overlying beds, metamorphosing the latter, this action being due largely to the heat, as well as to certain chemical reactions which it is unnecessary to explain here. The change in these cases of local or contact metamorphism is comparatively limited in extent. The second kind, which is known as regional metamorphism, is due largely to the great heat and pressure produced during movements in the earth's crust. The earth is a cooling body, according to general belief, and, as it cools, it contracts. In the readjustment, the crust over large areas is squeezed, cracked, folded, and contorted to an extent which is almost incredible to the layman, who regards rocks as rigid bodies, incapable of being squeezed, folded, and made to flow like wax in the fingers.

Now to come back to our marbles. These are composed essentially of grains of crystalline calcite (calcium carbonate). with smaller amounts of other matter. They belong to the metamorphic rocks: i.e. they were not originally as we now see them, but owe their present characters to one of the two processes just described. By many observations, all over the globe, it has been well established that they were originally limestone — a non-crystalline or subcrystalline rock composed of the calcareous remains of organisms, such as molluses. corals, crinoids, or foraminifera. In many cases limestones show even to the naked eve the forms of their component organic remains, or else, as in chalk, these are easily seen with the microscope. Again, these are so much broken up by various processes, such as their mutual attrition in the water in which they lived and died, that but little remains of their organic structure. Here the rock is fine-grained and compact to the eye, and even under the microscope shows only a confused mass of small translucent grains which have little definite action on polarized light.

When, however, limestones have been subjected to metamorphic action, a striking change is observed. The more complete the metamorphism, the more the organic forms tend to disappear, and the larger and clearer become the grains, until the final product - marble - is seen to consist of interlocking grains of clear, colorless, transparent calcite. These grains are crossed by many fine straight lines and bands due to cleavage and a peculiar crystalline structure known as twinning, and they exert a strong and definite effect on polarized light. The non-calcareous portions of the limestone are also changed. white marble the carbonaceous organic matter has been destroyed, while in the gray and black varieties, much of it is left in minute diffused particles which give the color to the The other constituents have crystallized,—the iron oxide to hematite or limonite, and other substances into various minerals, as mica and garnet.

The limestones from which marbles have been made have

been formed (with some exceptions) from organic growths.1 The molluses, corals, etc., have flourished, died, and their remains have been broken up, year after year, at the bottom of seas, estuaries, or lakes, which were often of vast extent. Through changes in the surrounding land surface, fresh water might flow into the salt sea or estuary, or vice versa, the sea might be mingled with fresh lake-water, either event inducing a change in the fama on the bottom. Or again, through freshets or the breaking away of some barrier, silt or sand might be brought down into previously clear water, destroying some organisms, and mingling its mineral constituents with the more purely calcareous remains of living beings. changes might alternate, or the general course of life remain uniform for long periods; but eventually the beds would be covered, hardened, and perhaps raised and changed by metamorphism into crystalline marble.

From this brief sketch several facts are evident. In the first place, deposits of marble may be found in any region where the proper conditions - organic and inorganic - have obtained. In the next place, they may vary in thickness from a few inches to thousands of feet, and in area from hundreds of square vards to hundreds of square miles. Again, these masses may be uniform throughout their extent, or they may vary in character within comparatively short distances. Again, since the organisms, or at least the substances of which their remains are composed, together with the smaller amounts of sand and silt which may be mixed with them, are much the same the world over, and since the processes by which the beds were laid and consolidated were also much the same, it is evident that we may expect to find closely similar, if not indistinguishable, rocks in different localities. We may find similar uniform beds, or we may find similar differences in the characters of near-by beds, in each place.

<sup>&</sup>lt;sup>1</sup> There is still some discussion as to this, several authors considering many of the limestones to have been formed by chemical precipitation. This, however, would have no effect on the general line of argument, as will be seen.

The matter is both complicated and simplified by the influence of metamorphism. It is complicated because the results of this action are not always the same, while varying between rather narrow limits in the case of the rocks under discussion. These depend on many conditions, such as the amount of pressure, the thickness and size of the beds, their geological position, temperature, presence or absence of water, etc. the case of local metamorphism, the limestone is more and more marmorized the nearer we approach the igneous centre. so that near this mass we may get a perfectly crystalline, statuary marble, while a short distance away the rock may preserve the indeterminate character of limestone. In regional metamorphism, also, parts of the mass may be much more altered than others, as is well seen, for instance, in the Vermont marble region. But these varying conditions of metamorphism are, like the varying conditions of deposition, much the same the world over; none of them are peculiar to Greece, Italy, or any other region, so that they do not invalidate in the least the general conclusion of the last paragraph, that similar rocks are to be expected in different localities.

But, on the other hand, metamorphism also simplifies the matter. Its tendency, at least in the case of marbles, is to obliterate original differences.\(^1\) The definite and easily recognized forms of the organic remains and the bedded structure become lost in marble in a mass of irregular calcite grains. Where, before, the palaeontologist could have determined the genera and species of the individuals nothing is left but clear, colorless, angular particles and grains. Occasionally evidences of the bedding are to be traced in layers of micaceous material, which give a tendency to the marble to split along definite planes, as is seen in some Pentelic marbles, and in such varieties as the Carystian used for the columns of the temple of Antoninus and Faustina in Rome. But even these are much con-

<sup>&</sup>lt;sup>4</sup> This tendency is well exemplified in other metamorphic rocks, as schists and gueisses, where, in many cases, it is impossible to determine whether the original tock was igneous or sedimentary

torted, and are often due to pressure and not to bedding. This tendency towards homogeneity is unfortunate for the purposes of the archaeologist, because since each region has its own fairly well defined and peculiar fauna, if their remains were preserved, the palaeontologist would be of immense assistance in determining provenance.

But there is still another factor making for uniformity, one already briefly noted, but which should be emphasized. This is the simplicity of the chemical composition of limestones and of their successors, the marbles. They are essentially carbonate of lime, occasionally with notable quantities of carbonate of magnesia, but with other substances, as silica, alumina, and oxides of iron, in comparatively small amount. This is especially true of statuary marbles, which are all nearly chemically pure calcium earbonate.

The above considerations, it is true, are generally applicable to marbles, but, it must be remarked that we do find instances of marbles from certain localities which have no known analogues, and whose provenance can be predicated with a fair degree of safety. These are the colored and "fancy" marbles. With the great differences of color and of brecciated or veined structure which these present, there is an almost infinite number of recognizable varieties, and in these cases we are not left in much doubt as to where the block in question was quarried, if we know where quarries furnishing such rock exist, or above all, if we know that such quarries were worked in antiquity. But these marbles are exceptional, and only in comparatively late and unimportant periods of art were used for sculpture. Their use was mainly architectural, and with such material we have little to do here.

Coming back to statuary marbles we see that the field has been greatly narrowed. It is evident that a priori we may expect to meet with identical marbles coming from diverse localities. It may be urged, however, that possibly there are differences, slight indeed, but still discernible, which will enable us to distinguish between two marbles—say a Pentelic and a

Parian. From the simplicity of chemical and mineralogical composition the possibility of distinctive chemical and mineralogical<sup>2</sup> differences may be dismissed at the outset, and we have to fall back on physical differences. From what has preceded it is manifest that such differences in statuary marbles will be small, even between extreme types; to the naked eye a difference in the size or translucency of grain, both within very narrow limits, slight differences in the manner of weathering, a difference in the tone, whether a slightly bluish or a yellowish white, and such small matters.

It soon becomes evident to any one examining marbles from this point of view, if he is not satisfied with haphazard guesses (for many of the so-called identifications deserve no better name), that some means must be employed which will enable us to study the minuter characters of the specimen. This means is furnished us by the microscope and the methods of modern petrography, which may be briefly described before we touch upon what they reveal to us and discuss the identificatory value of the revelations.

In order to study a rock under the microscope, it is necessary, not merely to polish one surface, but to employ a slice, or section, made as thin as possible, in order that light may be transmitted through it. This is accomplished by grinding down flat chips on both sides, by means of emery, first on iron plates or wheels, and then on glass, and finally mounting with Canada balsam on glass slides. The process is laborious and requires considerable manual dexterity; but when successful, the resulting rock section is not more than two or three hundredths of a millimetre in thickness, and, except for opaque

<sup>&</sup>lt;sup>4</sup> Lopsius (op. cit p. 18) states that Pentelic marble is distinguished from all other Greek marbles through its content of iron oxide—his analysis showing 0.12 per cent. On p. 33, however, he states that the Dohana marble has the same amount as Pentelic. The coincidence of tigures is, of course, pure chance, but any one acquainted with rock analyses knows that the impurities in such cases are always variable, even in the same mass, and not at all distinctive

<sup>&</sup>lt;sup>2</sup> Lepsius's remarks on the identificatory value of quartz grains and a bituminous odor are of interest in this connection,  $\pm O_P \ rit$  pp. 18–19.) He points out that these are of no use for the purpose of identification.

minerals, is translucent, and in places transparent. In such sections powers of from thirty to one hundred diameters, which are generally used, reveal the minute structural and other characteristics, and, with the aid of polarized light, the component minerals may be definitely and accurately determined.

Now, what do we find to be the characters of various marbles when thus examined? Lepsius has described the appearance of various Greek marbles in the paper already cited, and additional details, as well as photographic reproductions, may be found in another of his works. But that the archaeologist may understand the matter more fully, as well as for the sake of completeness, it may be worth while to go into the matter with some detail. To aid in the descriptions, drawings are annexed of various types of microscopic structure met with among statuary marbles: but these are necessarily crude and diagrammatic, and fail to reproduce the delicacy and detail of the originals. It must be premised, however, that these descriptions and drawings convey but very imperfect and inadequate ideas of what is seen by the eye, and it may be urged that an hour spent in looking over the sections of marble and limestone of some geological or petrographical contrere will be amply repaid, by giving one a just idea of the possibilities and limitations incident to such an investigation.

Let us begin with the most crystalline marble, such as the best Parian (Fig. 1). This is wholly composed of fairly uniform grains of clear, colorless calcite, which average 1 mm. to 2 mm. in diameter, though a few run up to 3 mm. and even 5 mm. The grains are of irregular shape, and definite, straight-edged crystal outlines are wanting. They "interlock," i.e. they abut against each other closely, leaving no vacant space, and the projections and concavities of one grain fit snugly into corresponding concavities and projections of the adjacent grains. This is what is called a uniform, granular structure, and might be compared with polygonal masoury laid

<sup>1</sup> Lepsius, Geologie von Attika, Berlin, 1893.

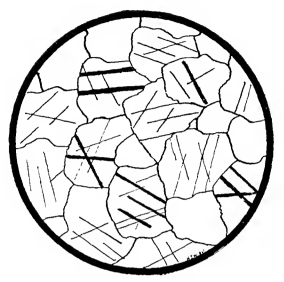


Figure 1. — Parian Marble. Ordinary Light,  $\times$  20,



Figure 2. - Partan Marbit. Polarized Light.

without mortar. In the best "lyclmites" the grains of calcite are free from impurity, but in the poorer kinds of Parian marble they include small specks of dark iron ore and other substances, the total amount of these being very small. The calcite grains are traversed by fine straight lines, due to cleavage (splitting) along certain planes, and in polarized light are seen to be divided into parallel light and dark bands.—the twinned structure already mentioned.—both of these being largely due to the pressure causing the metamorphism. If the sections are of the proper tenuity, brilliant colors are seen in polarized light; but in general the sections are not thin enough, and the colors are shades of bright gray (Fig. 2).

In the next figure (Fig. 3) we see a section of Lower Pentelic marble. This shows also some large, clear grains, together with smaller, less clear ones. But these last are not arranged in streaks, but are scattered more or less uniformly among the larger ones, thus breaking up the light, and giving to Pentelic marble its whiter color and less degree of transparency as compared with Parian. This structure might be roughly compared with polygonal masonry, with small stones fitted in the crevices between the larger.

In another example (Fig. 4) we find much the same thing, only here the large, clear grains are few and scattered widely through a mosaic of small ones, the structure being what is called porphyritic.

In the finest-grained marbles we find the large calcites fewer still in number and the fine-grained mosaic largely preponderating, until in the limestones proper we get only a confused aggregate of minute grains of calcite, showing no cleavage or twinning, and with impurities much more abundant. In the less changed limestones, finally, we see the actual organic remains embedded in a fine calcareous mud.

It must be remarked that the types figured here are extreme, or rather distinctive of several of the prominent structures met with. They are not separated in nature as sharply as might be supposed from the few and distinct examples given, but grade

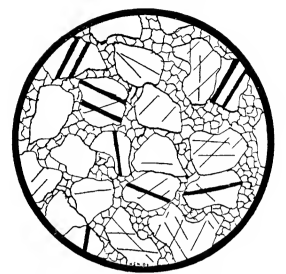


Figure 3. — Pentelic Marble. Ordinary Light.  $\rightarrow$  20.

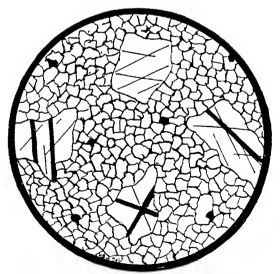


Figure 4 - Marble of Porphyritic Structure. Ordinary Light . 20.

into one another, often in the same rock mass, through innumerable and diverse transition forms.

From the above description, however inadequate, the reader will gather that the physical differences between one marble and another are neither very great nor very distinctive. It is evident also that they are not fundamental, but are due to the variation of conditions in intensity or degree rather than in kind, when we find that these structures are not separable into hard and fast groups, but grade into one another. This is true whether we examine many specimens from various localities, or suites of specimens from the same mass. The greater part of Parian marble belongs to the first-described type, but some marbles from Paros, according to Lepsius, possess other characters. At the quarries of Mt. Pentelicus, most of the marble is of a structure similar to that shown in Fig. 3, but here again we find in places coarse-grained varieties which much resemble some Parian.<sup>1</sup>

But the characters of any marble are not peculiar to itself or to the locality, - no marble is sui generis, - but they all may be, and in many cases demonstrably are, the characteristics of marbles from other localities. This is the keynote of this paper, and the basis on which I put in a plea for greater caution in our methods and judgments when dealing with this question. We are not dealing here with the products of human activity or human intelligence, so infinitely varied, each with its own individuality and capacity of impressing some of its marks on its followers; nor with fauna and flora, distinctive of the region which has produced them through the manifold and complex conditions of their existence; but we are dealing with inanimate masses, among the simplest of the rocks of the globe, whose characters vary only within narrow limits, and which are the products of comparatively few and simple forces and conditions that duplicate themselves at times and in many places.

It is a matter of very great regret to me that I cannot, at present, bring before the reader any specific instances to clinch

<sup>&</sup>lt;sup>1</sup> Lepsius. Marmarstudien, p. 16.

the matter; cases where, for instance, marbles from two widely distant localities are identical and indistinguishable the one from the other. As I do not possess an adequate collection of material illustrating the subject. I can only discuss the matter from general geological principles. These, it is true, would naturally not appeal to the archaeologist as strongly as to the geologist, and are, therefore, less convincing than the citation of specific instances would be. In so far as this is true, my object is unattained; but, that archaeologists may judge for themselves of the weight of such general principles, I may cite an instance in the domain of petrography outside of marbles.

This, the most striking which has come to my notice, and one which has an important archaeological and ethnological bearing, is the investigation by Clarke and Merrill of objects of jadeite and nephrite in the United States National Museum. The examinations were made both chemically and petrographically on a rich variety of objects from Alaska, Mexico, Central America. Siberia, Switzerland, New Zealand, and other places. They found that, both chemically and mineralogically, nephrites from Alaska, Switzerland, New Zealand, New Caledonia, and Siberia were practically indistinguishable, and the same held good for jadeite from Mexico, Costa Rica, and Burmah. Their conclusions, as far as they relate to the subject under discussion, are worthy of being quoted in full: <sup>2</sup>

"As regards the possibility of distinguishing by means of thin sections and the microscope between nephrites from various sources, a majority of the authorities consulted (and among them are those who have devoted much time to the subject, and who, having critically examined a large number of slides, are capable of rendering opinions of value) appear to favor the view that this is practicable. As for ourselves, with our present experience, we confess to a feeling of scepticism. The presence or absence of enclosures of diopside, magnetite, or ferru-

<sup>&</sup>lt;sup>4</sup> Clarke and Merrill, 'On Nephrite and Jadene,' Proc. U. S. Nat. Mus., 1888, p. 115.

<sup>\*</sup> Clarke and Merrill, op. cit. p. 129.

ginous oxides, the condition of these oxides, whether ferric or ferrous, the varying tutted, bent, confused fibrous and even granular condition of the constituent parts, are all, together with the color variations and other structural peculiarities. matters of too slight import to be of weight from a petrographic standpoint. If, as seems possible, the majority of the nephrites are of secondary origin, why may we not expect to find all, or at least a great variety, of the structures described in the same or closely adjacent rock masses? Chemical analysis on samples from near-lying, or even the same, localities are often found to vary as greatly as those from localities widely Why may we not expect the same structural variations when once they are carefully looked for? To our own minds sufficient assurance that the widely scattered jadeite and nephrite objects were derived from many independent sources. and possess no value whatever in the work of tracing the migration and intercommunication of races, lies in the fact that these substances are comparatively common constituents of metamorphic rocks, and hence liable to be found anywhere where these rocks occur. Their presence is as meaningless as would be the finding of a piece of graphite. The natives required a hard, tough substance capable of receiving and retaining a sharp edge and polish, and took it wherever it was to be found."

Another example, in the writer's experience, is that of certain lavas of Aegina and Methana, which so closely resemble some of those from our western states that it is practically impossible to tell them apart, even by the microscope. Indeed, many instances of the sort might be given, and so generally is this recognized that only in exceptional cases would a petrographer venture to name the locality of a given specimen of rock.

In the foregoing pages the subject has been treated in a general way, and the conclusion is that, speaking broadly, no very positive or trustworthy information as to source can be obtained from the examination of the material of sculptures. But there is another and less general aspect, the consideration of which must not be neglected.

In dealing with the works of art of any ancient peoples, such as the Greeks and Romans, our horizon is notably contracted by several considerations. In the first place, the possible number of localities of material is limited by the geographical extensions of these races, and their connections, commercial and military. In the next place, we can assume as natural that for most works of art suitable material from near-by localities would be used rather than from those at a distance. This would hold true especially of the less important objects and of the more humble artists. A third and important consideration is that certain marbles,—often more fashionable,—as par excellence the Parian, were favorites with sculptors, who would use these, even if they had to be imported at considerable expense, in preference to marbles nearer to hand.

In examining, then, the material of any given statue, with the object of determining whence the material was derived, all these facts must be taken into consideration. The known facts as to the provenance of the statue itself would have great influence on our conclusions and their probable correctness.

If we are dealing, as Lepsius was, with works of art largely of no great importance at the time of their creation, and nearly all from localities in the neighborhood of extensively worked quarries, the problem is greatly simplified, and our conclusions fairly trustworthy. If the characters of the marbles of the Attic tomb reliefs agree with those of the known Pentelic quarries, or that of many of the archaic female figures of the Acropolis with that of Paros, or that of the pediment figures from the temple of Athena Alea with that of the ancient quarries at Dolianá, we can feel reasonably safe in drawing the conclusion that these works were made of marble from these quarries. They are the natural sources in each case, and if the characters agree, our chain of reasoning is strong, though by no means perfect.

But it is a different matter when we are dealing with statues of unknown ultimate provenance, (as is the case with the majority of the sculptures in the European museums outside of Greece,) or from localities in the neighborhood of which no white marble is quarried. For instance, in the case of the Satyr of the Louvre already cited (page 2), which was found on the Palatine, are we justified in asserting with Brunn that it is Parian, or with Furtwängler that it is "possibly Thasian, but certainly not Parian"? Again, Furtwängler is, according to the views expressed above, expressing himself more strongly than the facts warrant, when he says of the Medici Torso.¹ "Zunachst ist der Marmor nicht . . . carrarisch, sondern, wie schon Bötticher und Michaelis sahen, pentelisch, und zwar sind die Eigenschaften des pentelischen Marmors an vielen stellen so unverkennbar, dass nach dieser Richtung gar kein Zweifel mehr bestehen kann. Es ist ein gewaltiger, ausgesucht schöner Block pentelischen Materiales."

No information is given by any of these authorities which leads us to believe that any examination other than a superficial one was made of the material, and the fact is that in such cases we are launched on a sea of conjecture, where the petrographer is of little use to the archaeologist. On the one hand we have the known facts that certain marbles were highly prized and most used by the ancients, and also often that the characters of the material of our statue agree — at least superficially — with those of one of the well-known varieties. On the other hand. we know that many other districts than Paros, Mt. Pentelicus, Carrara, etc., furnished marbles which were also used to a certain (and generally unknown) extent — at least locally. Some of these localities we know, while of others we are absolutely ignorant. Furthermore, the examination of Greek and Roman statues, from this point of view, has never been, with the exception of Lepsius's work, of such a character as to justify any confidence in its results; and lastly, even were such difficult, tedious, and minute examinations made in each case by specialists, they would furnish us with little safe basis for argument. for the reasons set forth in the preceding pages.

The outcome of the present discussion, then, is, that all argu-

<sup>&</sup>lt;sup>1</sup> Furtwangler, Intermezzi, p. 18. The italics are mine.

ments based on the evidence furnished by examination of the material of sculptures should be received with the greatest caution. Such evidence should only be produced after careful petrographical examination and comparison both of the sculpture itself and of all the possible quarries available whence such marble might come. Its value at best, even in such cases as those of the Attic tomb reliefs or the Tegean pediment figures, is but corroborative of the evidence of style, technique, etc., which furnish the safest basis on which to build arguments as to the provenance of the finished object. The importance and reliability of these grow with the increase of our knowledge, while, unfortunately, as our knowledge of the ancient marbles and their quarries increases, just so much does the uncertainty of our deductions therefrom increase.

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# A CAPITAL FROM THE TEMPLE OF JUPITER CAPITOLIXUS IX ROME

The temple of Jupiter Capitolinus, an imposing ruin in the Middle Ages, later so completely disappeared from view that its very site was forgotten. To-day, however, the materials are being gradually recovered to enable us to picture the building to our imagination. Citations from classical authors, images on coins, sculptured reliefs, and sketches of reliefs now lost have been used to fill out the picture. Any fragment, therefore, that can be identified as belonging to the temple itself has special interest.

The first important identification was that of the substruct-In 1865 portions of ancient walls were discovered in the Caffarelli gardens by the Prussian minister Herr Schlözer and published by Comm. Rosa, but the significance and importance of the discovery was not then properly understood. The excavations of 1875 and 1876, as interpreted by Lanciani and Jordan, established beyond a doubt that these walls constituted part of the substructure of the famous temple of Jupiter Capitolinus. Their Etruscan character is highly probable, since they are composed of local tufa blocks measuring about  $0.32 \,\mathrm{m.} \times 0.60 \,\mathrm{m.}$  $\times$  0.70 m., and are set with "headers" and "stretchers" in alternate horizontal layers. Enough remains to show that they carried a triple row of columns for the promtos and a row of columns for each of the pteromata. These substructures seem to date from the earliest foundation of the temple by the Tarquins and to have served the same purpose through the

<sup>&</sup>lt;sup>1</sup> Annali 1865, p. 382; Mon. d. Inst. VIII, tav. xxiii, 2,

successive restorations by Sulla. Augustus, Vespasian, and Domitian.

While of the substructure no inconsiderable portion still remains, the superstructure has disappeared and its place is occupied by the palace and gardens of the German Embassy. Possibly the palace walls contain much that survived the ravage of fire and the assaults of the Vandals. But what has become of the marble columns and entablature? The lime-



FIGURE 1 - STYLOBATE OF THE TEMPLE OF JUPITER CAPHOLINES.

kiln, the marble-yard, and the sculptor's atelier may be to a large extent responsible for their disappearance, but it is not improbable that the Capitol hill itself and its surroundings still conceal important fragments. The means of reconstructing the columns, however, is already near at hand. A fragment of the base of one of these columns was recovered in the excavation of 1875 and placed in the garden of the German Institute. It is unfortunately no longer there. Professor Petersen in-

<sup>&</sup>lt;sup>1</sup> Jordan, Topographie der Stadt Rom. I. ii. p. 72, note 69.

formed me that it had been presented to the municipal government of Rome, but where it is at present I have been unable to discover. It is described as an Attic base, the form usually employed by the Romans for columns of the Ionic and Corinthian order. According to Professor Hulsen's recollection, this fragment exhibited little more than one torns and scotia. It was said to be of Pentelic marble. In the form of the mouldings we cannot be far wrong in assuming that this base differed little from the bases of the columns of the Temple of Vespasian.<sup>1</sup>

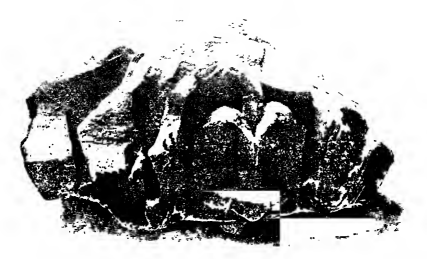
Fragments of huge shafts of columns were discovered in the Caffarelli Gardens on November 7, 1875, and still exist in the small court behind the Sala Rotonda of the Conservatori Museum. The largest fragment is embedded in the wall which separates the Conservatori court from the German Embassy. It is of a fine Pentelic marble, white mottled with violet. preservation of the shaft is not such as to make very exact measurements possible. The channellings, as well as I could judge, measure 0.180 m. in width: the arrises can be measured more exactly and are 0.045 m. wide. Thus the channellings, from centre to centre, measure 0.225 m. This is one centimetre less than the measurements taken by the architect Schupmann<sup>2</sup> in 1876. Assuming that the shaft had twenty-four channellings, its circumference at this point would be 5.40 m.; in other words, this drum of the shaft has at this point a diameter of about 1.72 m.

On March 12, 1897, the workmen who were engaged on the new road or pathway to the Via di Monte Tarpeo uncovered a fragment of an immense Corinthian capital. It was discovered in front of the new stables of the German Embassy, across the Via di Monte Tarpeo, directly opposite the doorway marked No. 32. It hay a little below the surface on the edge of the cliff, but had not rolled down. The place where the fragment was discovered was only a few yards from the platform of the Temple of Jupiter Capitolinus. The

<sup>&</sup>lt;sup>1</sup> See Figure 3.

<sup>&</sup>lt;sup>2</sup> Annali, 1876, p. 151.

material of the fragment is a fine Pentelic marble, now covered with a rust-colored patina. Owing to this covering I could not discover any of the violet veins which characterized the marble of the shaft. That the marble is Pentelic is an opinion shared also by Professor Lanciani and by Cav. Apollonj, the sculptor, who has a thorough knowledge of Greek and Italian marbles. The character of the marble points to a connection with the base and shaft, already noted, which have, on this ground mainly, been identified with the Pentelic columns of



Frank 2 - I hadden to a Companion Carrai.

the final restoration of the temple by Domitian.<sup>1</sup> It is usually assumed that only Domitian's temple had columns of this quality of marble, whereas this is not a necessary conclusion from Plutarch's statement. In fact, if there be any foundation for the tradition of Sulla's having transported from Athens a column from the Temple of Zeus Olympius, the earliest as well as the latest restoration of the Temple of Jupiter may have been of Pentelic marble. It is, however, possible that Augustus or Vespasian used marble of some other

Pintarch. Poplar 15 οἱ κίστες ἐκ τοῦ Πεντελήσεν ἐτμήθησαν λίθου, κάλλιστα τω πάχει προς τὸ μήκος ἔχοντες : ειδο ιεν γόμ αὐτούς 'Λθηνησεν.

sort. We naturally think of Carrara marble in this connection, for the native quarries began to be extensively used in the time of Augustus, and the employment of Greek marble by Domitian seems to have impressed Plutarch as a fact worthy of notice. There is still another supposition. Parian marble was extensively imported in the early Empire; in fact, the large fragments of a beautifully decorated architrave and of a cornice, which still lie on the Capitoline hill along the Via delle Tre Pile, are of Parian marble. Possibly the columns of the restoration by Augustus or Vespasian were of Parian marble. In any event, the fact that the fragment of a capital recently discovered is of Pentelic marble identifies it probably, though not necessarily, as belonging to Domitian's temple.

That this capital belonged to the Temple of Jupiter is substantiated not only by the site of the discovery and the quality of the marble, but also by its size, which is much too large for the columns of the other temples of the Capitol, but well suits shafts of this temple. The eduthus or basket-like kernel of this capital has a diameter of 1.54 m. Measured from the surface of the lily in front to the surface of the lily on the opposite side of the capital, the diameter is 1.74 m. The upper diameter of the shaft cannot vary much in either direction from the diameter of the calathus of the capital. Now the fragment of a shaft in the Conservatori courtyard has, according to our calculation, a diameter of 1.72 m., and was therefore, in all probability, not a portion of the extreme summit of the shaft. If we assume, therefore, that the upper diameter of the shaft measures about 1.54 m., then the lower diameter would be about 1.84 m. That this was approximately the size of the lower diameter of the shaft might also be inferred from the calculated diameter of the base. Jordan informs us 1 that an architect estimated the base as having a diameter of 2.26 m. If we assume this to be the diameter of the upper torus, then the lower diameter of the column would be about 1.89 m. So we may infer that the fragment of the base was probably a

<sup>1</sup> Topog, I. ii. p. 72, note 69.

fragment of the upper torus, and that the fragment of a shaft in the Conservatori court was not from the summit, though from above the middle of the shaft. The total height of the column may be calculated as 18.211 m., divided as follows:

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Height of base (including plinth) \approx 0.981 m.

Height of shaft \approx 15.057 m.

Height of capital \approx 2.173 m.
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These dimensions we have derived from the lower diameter by assuming that the proportions of the column were similar to those of the Temple of Vespasian, the dimensions of which are given by Taylor and Creasy, Architectural Antiquities of Rome, Vol. II. Plates lxxix-Ixxxiii. The height of the fragment of the capital is about 0.63 m. If we assume that this represents from a third to a quarter of the total height of the capital, we should reach a similar estimate for the total height of the capital.

We have to consider, finally, the style of the capital. The acanthus leaves are so damaged as to give us little aid. The chief point of comparison is the lily or lotus flower that forms the central decoration. This is blocked out with great simplicity. Similar simplicity of outline and modelling of the lily will hardly be found in any Corinthian capital in Rome, except in the capitals of the Temple of Vespasian. This temple was erected to Vespasian by his son Domitian, and its columns and entablature seem to have undergone little alteration when the temple was restored by Severus and Caracalla.

We may, therefore, regard the capitals of Domitian's temple to Vespasian as our standard and guide for reconstructing the capitals of his Temple to Jupiter Capitolinus. What is more natural than that Domitian should have employed the same architect in each case?

In the drawing known as Ursinianus Vaticanus 3439 f. 83, published by Hülsen,<sup>2</sup> a corner capital of the temple of Jupiter is figured as having an eagle perched upon it. This device we meet with in all the capitals of the Portico of Octavia, and it

<sup>&</sup>lt;sup>1</sup> From this work (Vol. II, pl. lxxxi) is taken our Figure 3.

<sup>&</sup>lt;sup>2</sup> Röm. Mitth., 1889, p. 251.

seems possible that an architect of the time of Angustus may have introduced it here also as peculiarly appropriate to the temple of Jupiter. But the fragment of a capital discovered in March enables us to say that in Domitian's restoration an

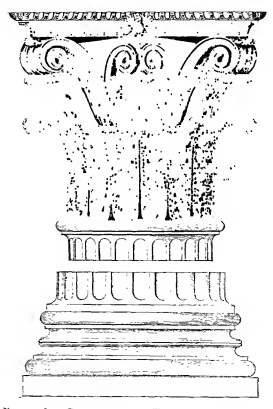


FIGURE 3. - CAPITAL OF THE TLMPLE OF VESPASIAN.

eagle could only have been retained in the corner capitals: it could not have figured on the front of a capital as it would have obliterated the central lily. The capitals, therefore, in all probability varied little in style from those of the Temple of Vespasian.

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## THE EPIGRAPHIC SOURCES OF SUETONIUS

No one has hitherto undertaken a thorough investigation in regard to the extent to which the ancient Roman historians made use of epigraphical monuments.1 Of those who have written on the sources of Suetonius, Maffei2 has given some attention to the inscriptions actually occurring in the text: Schweiger3 has merely mentioned the Monumentum Ancyranum (p. 13), the Fasti (p. 19), and the public monuments (pp. 24, 26): Kranse4 refers only in a general way to the Fasti. acta publica, monumenta (pp. 29, 30, 35, 42, 53-55, 58, 75), and to the Monnmentum Ancyranum, which he remarks, Suetonius "summa cum diligentia consuluit": H. Lehmann' treats briefly of the epigraphical sources of Suctonius with special reference to the Monumentum Aucyranum: likewise Egger in a discussion of the historians of the time of Augustus<sup>6</sup> (pp. 270-272). Baumgarten-Crusius in his edition of Suctonius? (III, p. 714 f.), and Roth in his edition of Suctonius (p. xv).

Inscriptions are rightly regarded by modern historians as affording invaluable evidence for the understanding of ancient life and the unravelling of ancient history. This is apparent to one familiar with the works of Th. Mommsen, for example, who in this field is easily doctorum princeps. Ancient historians

<sup>&</sup>lt;sup>4</sup> Ct. Hubner's remark in Ivan .. Muller's Handbuch, I, p. 628 (fin.).

<sup>2</sup> Ars rritua Lapid, lib. H. cap. H. pp. 43 t.

 $<sup>^{\</sup>circ}$  De fantibus atque auctoritate entre um XII Imperatorum Suctania, Gottinger, 1830

<sup>&</sup>lt;sup>2</sup> De C. Suctania Transpalli fontibus et auctoritate, Berlin, 1831.

<sup>5</sup> Claudias and Nega and thre Zeit, Goth t. 1858, pp. 50-53

b Entagen des historo as anco as do regno d'Auguste, Paris, 1844.

<sup>7</sup> Published at Turm, 1823-26

rians, as well, were able to avail themselves of the evidence of inscriptions if they chose to do so, though in the time of Suetonius the extant documentary evidence was doubtless more abundant and more easily accessible.

In the first place, an examination of the text of Snetonius will be helpful in determining how communicative the historian is, in general, with regard to the sources from which he drew.

There are many passages that refer in a general way to the source, e.g. scribant quidam (Ang. 15): ut quidam putant (Tib. 9, Cal. 23); ut plurimi tradant (Cal. 4); ut multi opinantur (Otho 9): a nonnullis . . . proditum (Ang. 3): ex nonnullis comperi (Nero 29): iactatum a quibusdam (Vesp. 16): constans opinio est (Caes. 50); alii tradunt (Cal. 25): originem alii aliam tradunt (Vit. 1); sunt qui putent . . . alii opinantur (Caes. 86); quidam tradunt . . .; alii . . . diversa fama est. Multi . . . aiunt. Nonnulli . . . (Claud. 44); nec tamen desunt qui . . . scribant (Tib. 5), etc.

Frequently, remarks of different emperors are quoted direetly, in extracts that Suetonius presumably took from literary sources, e.g. Etiam nunc regredi possumus; quod si ponticulum transierimus, omnia armis agenda erunt (Caes. 31); Quintili Vare, legiones redde! (Aug. 23): Ipsius verba sunt: Dum veniam ad id tempus, quo vobis aequum possit videri dare vos aliquam senectuti meae requiem (Tib. 24): (ut ipse dicebat) άξιοθριάμβευτον (Cal. 47). Other direct quotations are to be found in Aug. 51, 99, Tib. 28, Claud. 16, Nero 49, Vesp. 8; and of unknown authorship, Aug. 26, Cal. 8. Quotations of this character are very numerous. There are, for example, in the life of Augustus, nineteen direct quotations, of which fourteen are from the emperor himself; in the life of Tiberius, there are thirteen, nine being from Tiberius and one from Augustus. These quotations are now in verse, now in prose, sometimes in Latin, and again in Greek.

Many passages quote, occasionally directly, more often in 

<sup>1</sup> Cf Shuckburgh. C. Suctoni Tranquilli Divus Augustus, Cambridge, 1896.

100, XXX; f.

indirect discourse, from writers and historians, some of whom are obscure, others well known. Of those who are not known to us from other sources, or whose writings have entirely or almost entirely perished, may be mentioned Aquilius Niger (Aug. 11). Iunius Saturninus (Aug. 27), C. Drusus (Aug. 94), lulius Marathus (Aug. 79, 94), Cordus Cremutius (Aug. 35), Cassius Severus (Fit. 2), Tanusius Geminus (Caes. 9), M. Actorius Naso (Caes. 9, 52), Titus Ampius (Caes. 77), Well-known authors quoted are Cicero, — de Officiis (Caes. 30), Epist. (Caes. 49, Aug. 3), ad Brutum (Caes. 55, 56), three quotations being without definite reference to his works (Caes. 42, 50, Aug. 94); Cornelius Nepos (Aug. 77); M. Antonius (Caes. 52, Aug. 2, 4, 7, 10, 16, 63, 68, 69, 70); Asinius Pollio (Caes. 55, 56); Hirtius (Caes. 56); Plinius Secundus (Cal. 8).

Suctonius made much use of the letters of the emperors in writing the history of their lives. The letters of Augustus are quoted orat. rect. fourteen times. several times at length. Some peculiarities2 in Augustus's handwriting and language are noted by the historian (Aug. 87, 88). So, too, in the case of the letters of Caesar, Tiberius, Caligula, Nero, and Domitian, extracts3 are made or peculiarities noted. But Suctonins was familiar with different books and pamphlets published by the Caesars, as well as with their correspondence. He quotes a landatio delivered by Iulius Caesar (Cues. 6), mentions other works of his (Caes. 26), and discusses his Commentaries and their authorship (Caes. 56): he quotes directly an edict of Augustus (Aug. 28), and was acquainted with five of his works (Aug. 85): he made an extract from the autobiography of Tiberius (Tib. 61): used the histories written by Claudius (Claud. 21). as well as a certain pamphlet of his (ibid. 2), some orations (ibid. 38), and others of Claudius's works (ibid. 33, 38, 41, 42): he was familiar with a carmen written by Nero (Nero.

<sup>&</sup>lt;sup>1</sup> Ang. 51, 71 (3), 76 (3), 86, 92; Tib. 21; Cal. 8; Cland. 4 (3).

 $<sup>^2</sup>$  See below (p. 44  $\circ$  where passages are quoted proving that Suetonius had access to autograph letters of Augustus

<sup>3</sup> Caes. 26, 56; Tib. 67, Cal. 23, Vero. 23, 41; Dom. 13

24): and he mentions a history composed by the grandfather of Galba as multiplicem nec incuriosam (Galba, 3).

Mention is made also of the acta publica and acta diurna (Tib. 5, Cal. 8, Claud. 41), as sources of information, and of the acta senatus (Aug. 5). A part of Aug. 58 seems to have been taken verbatim from the acta senatus.

Suctonius is careful to indicate the source when he relates the story told by his grandfather (*Cd.* 19), or recounts the events of which his father (*Otho*, 10) or he himself (*Dom.* 12) was an evewitness.

There are also passages which indicate that Suetonius often took pains to consult different sources of information in regard to the same question, and that, after examining them all carefully, he formed his own opinion in view of all the evidence. This is observed in his treatment of the origin of the Octavian family (Auq, 2), and of the various accounts of the birthplace of Caligula (Cal. 8). We may here notice, too, the expressions ut equidem mirer (Aug. 3): omitto senatus consulta quia possunt videri vel necessitate expressa vel verecundia (Ang. 57): nec ego id notarem, nisi mihi mirum videretur tradidisse aliquos . . . (Aug. 88); Scio vulgo persuasum. . . . Ne illud quidem ignoro aliquos tradidisse. . . . Adduci tamen nequeo quin existimem . . . (Tib. 21): unde credo (Cal. 51): unde existimo (Claud. 1); ipse ne vestigium quidem de hoc, quamcis satis curiose inquirerem, inveni (Vesp. 1). He presents matters of small importance (Claud. 1), ne praetermitterem quam quia verum aut veri simile putem.

In the light of this brief survey, we are able to understand to what extent Suctonius has expressly made mention of the writings and documents which he used as sonrces. If, therefore, he has referred so freely to the writers to whom he is indebted, and to the works from which he has made extracts, we may reasonably expect that he will as freely refer to the inscriptions, if he really used these as historical material.

<sup>&</sup>lt;sup>4</sup> Cf. E. Hubner, De Senatus populique Romani actis, in Flecketsen's Jahr-biwher f. klass, Phil (suppl. Band, funftes Heft), 1860, pp. 559-631.

## THE MONUMENTUM ANCYRANUM AND SUETONIUS

In the discussion of the epigraphical sources, especially of the life of Augustus, we must consider, as of prime importance, the Monumentum Ancyranum. Suetonius's indebtedness to this inscription has been treated, other than by those mentioned above (p. 27), by Mommsen in his edition (pp. ix, 1, 31, 50, 91, 132). That it may be better understood how far the language of Suetonius corresponds to that of the monument, I have subjoined the following table, in which I have introduced the text of the inscription so far as it deals with subject-matter transmitted also by Suetonius:

## MONUMENTUM ANGYRANUM

1. Rerum gestarum divi Augusti, quibns orbem terra[rum] imperio populi Rom(ani) subiecit, et inpensarum, quas in rem publicam populumque Ro[ma]mm fecit, incisarum in duabus aheneis pilis, quae su[n]t Romae positae, exemplar sub[i]ectum.

#### M.A. I. 1-3

2. Annos undeviginti natus exercitum privato consilio et privata impensa comparavi, per quem rem publicam [do]minatione factionis oppressam in libertatem vindica[vi].

## M.A I, 6, 7

3. Res publica n[e quid detrimenti caperet. me] pro praetore simul cum consulibus pro[videre inssit].

## M.A. I, 10-12

4. Qui parentem meum [interfecer]uu[t, eo]s in exilium expuli iudiciis legitimis ultus eorum [fa]cin[us, e]t postea bellum inferentis rei publicae vici b[is a]cie.

#### SULTONIUS

## Augustus, 101

... indicem rerum a se gestarum, quem vellet meidi in aeneis tabulis, quae ante Mausoleum statuerentur.

## 1119.8

Atque ab eo tempore exercitibus comparatis... solus rem p. tenuit.

## Aug. 10

iussusque comparato exercitui pro praetore praeesse et cum Hirtio ac Pansa, qui consulatum susceperant, D. Bruto opem ferre.

## Ang = 10

nihil convenientius ducens quam necem avunculi vindicare tuerique acta. . . Brutum Cassiumque . . . legibus adgredi reosque caedis absentis deferre statuit.

## Aug. 13

Philippense quoque bellum . . . duplici proelio transegit.

<sup>&</sup>lt;sup>1</sup> Res Gestae Divi Augusti, Berol. 1883

## M.1 I.13

5. B]ella terra et mari c[ivilia exter]naque toto in orbe terrarum s[uscepi].

## Ang 9

Bella civilia quinque gessit.

## M.A. I, 21, 22

6. Bis] ovans triumpha[vi, tris egi e]urulis triumphos.

## Any.~22

Bis ovans ingressus est urbem, post Philippense et rursus post Siculum bellum. Curulis triumphos tris egit. Delmaticum, Actiacum, Alexandrinum, continuo triduo omnes.

## M.A. I, 24, 25

7. Ob res a [me aut per legatos] meos auspicis meis terra m[anqu]e pr[o]spere gestas, etc.

## M.A. I, 31, 32

8. Dictatura]m et apsent[i et praesenti mihi datam . . . a populo et senatu M. Marce]llo e[t] L. Ar-[ruutio consulibus non accepi.

## M.A. I, 32-35

9. Non recusavi in summa frumenti pjenuri[a e]mratio[ne]m an[nonae, qu]am ita ad[ministravi,
ut . . . paucis diebu]s metu et
per[i]c[lo quo erat populu]m univ[etsum meis impensis liberarem].

## M.A. I. 35, 36

10. Con[sulatum tum dat]nm annuum e[t perpetnum non accepi].

## M..1 Gr. III, 14-19

11. της [τε σ] ενκλήτου καὶ τοῦ δήμου τοῦ 'Ρωμαίων δμολογ[ο] έντων. ἴν[α ἐπιμε] λητης τῶν τε νόμων καὶ τῶν τρόπων ἐ[πὶ τῆ με] γίστη [ἐξ] ουσ[ία μ] ό[νο]ς χειροτονηθῷ. ἀρχὴν οὐδεμ[ία] ν πα[ρὰ τὰ πά] τρ[ια] ἔ[θ] η διδομένην ἀνεδεξάμην.

## M.A. Gr. III, 19-23

12. α δε τότε δι εμοῦ ἡ σύνκλητος οἰκονομεισθαι εβούλετο. τῆς δημαρχικης εξο[υ]σίας ων ετέλη[σα. Κ]αὶ ταύτης αὐτῆς τῆς ἀρχῆς συνάρχοντα αὐτ]ὸς ἀπὸ τῆς συνκλήτου π[εν]τάκις αἰτήσας [ἔλ]αβον.

#### Aug. 21

Domuit antem partim ductu partim auspiciis suis Cantabriam, Aquitaniam, etc.

#### Ang. 52

Dictaturam magna vi offerente populo, genu nixus deiecta ab umeris toga mudo pectore deprecatus est.

## Aug. 41

Frumentum quoque in annonae difficultatibus sacpe levissimo, interdum nullo pretio viritim admensus est tesserasque nummarias duplicavit.

Cf. also Aug. 42.

Aug. 26 treats of the consulships of Augustus, but nothing is said about the consulship for life being offered him.

## Aug, 27

Recepit et morum legumque regimen aeque perpetumm . . .

## Ang. 27

Tribuniciam potestatem perpetuam recepit, in qua somel atque iterum per singula lustra collegam sibi cooptavit.

## M.A. Gr. IV. 1, 2

13. Τριῶν ἀιδρῶν ἐγενόμην δημοσών πραγμάτων κατορθωτής συνεχέ-

-1ng. 27

Triumviratum rei p. constituendae per decem annos administravit.

## M.A II, 1, 2

σιν έτεσιν δέκα.

14. Senatum ter legi.

#### Aug = 35

Senatorum affluentem numerum deformi et incondita turba . . . ad modum pristinum et splendorem redegit duabus lectiombus: etc.

## M.A. II, 2-11

15. et in consulatu sexto censum populi conlega M. Agrupa egi. Lustrum post annum alterum et quadragensimum fec[i]. Quo lustro civium Romanorum censa sunt capita quadraguens centum millia et sexag[i]nta tria milha. [Iteru]m consulari cum imperio lustrum [s]olus feci C. Censorim[o et C.] Asinio cos. Quo lustro censa sunt civium Romanoru[m capita] quadragiens centum millia et ducenta triginta tria m[illia. Tertiu]m consulari cum imperio lustrum conlega Tib. Cae[sare filio feci] Sex. Pompeio et Sex. Appuleio cos. Quo lustro ce[nsa sunt civium Ro]manorum capitum quadragiens centum mill[ia et nongenta tr]iginta et septem millia.

## Aug. 27

Recepit et morum legumque regimen aeque perpetuum, quo iure, quamquam sine censurae honore censum tamen populi ter egit: primum ac tertium cum collega, medium solus.

## M .1. II, 12-14

16. Legibus novi[s latts complura e]xempla maiorum exolescentia iam ex nost[ro usn reduxi et ipse] multarum rer[inn exc]mpla muitanda pos[teris tradidi].

## Aug, 24

lu re militari et commutavit multa et instituit, atque etiam ad antiquum morem nonnulla revocavit.

Ang. 31: Nonnulla etiam ex antiquis caerimoniis paulatim abolita restituit, ut, etc. Ang. 34: Leges retractavit, etc. Ang. 40. Etiam labitum vestitumque pristinum reducere studuit, etc. Ang. 43: Sed et Troiae lusum edidit... prisci decorque moris existimaus.

#### M.A. II, 23-28

17. Pontif]ex maximus ne fierem in vivi [c]oule[gae locum, populo id sace]idotium deferente mihi, quod pater men[s habuit, recusavi. Cepi id] sacerdotium aliquod post annos co moi[tuo qui civilis motus a]ecasione occupaverat, cuneta ex Italia, etc.

## Ang/31

Postquam vero pontificatum maximum, quem numquam vivo Lepido auferre sustimerat, mortuo demum suscepit.

## M A H. 34-37

18. [Senatus consulto codem tempor]e pars [praetorum et mi]binorum [plebi cum consule Q. Lucret]io et princi[pi]bus [viris ob]viam mihi mis[s]a e[st in Campan]ia[m, qui] honos [ad hoc tempus] nemini praeter [m]e es[t decretas.

## M. A. H. 42-45

19. [lanum] Quirm[um, quem cl]aussum ess[e maiores nostri voluer]unt. [cum p]er totum i[mperium po]puli Roma[ui terra marique es]set parta vic[torii]s pax, cum pi[ius, quam] nascerer, [a condita] u[rb]e bis omnino clausum [f]nisse prodatur in[emori]ue, ter me princi[pe senat]us claudendum esse censui[t].

## M.1. II. 46-III. 1

20. Fil]ios meos, quos inv[enes mi]hi eripuit tor[tuna, Gaium et Lucium Caesares honoris mei caussa, etc.

## M.A. HI, 7-21

21. Plebei Romanae viritim HS trecenos immeravi ex testamento patris mei, et nomine meo HS quadringenos ex bellorum manibiis consul quintum dedi, iterum autem in consulatu decimo ex [p]atrimonio meo HS quadringenos congiari viritim pernumerfajvi, et consul undecimina duodecim framentationes tramento pr[1]vatuu coempto emensus sum, et tribunica potestate duodecimum quadringenos minimos tertium viritim dedi. Quae mea congiaria p[e]rvenerunt ad [homn]num millia nunquam mmus quinquaginta et ducenta. Tribu[nic]iae potestatis duodevicensimum consul XII trecentis et vigint[i] millibus plebis urbanae sexagenos denarios viritim dedi. In colon[1]s militum meornin consul quintum ex manibiis viritum millia nummum singula dedi: acceperunt id 11 mmphale cengiarium in colo[n] is hominum circiter centum et ! vignīti millia. Consul tertium dec[i]mīnu sexagenos denarios plebei, quae tum frumentum publicum acerpieba[t], dedi: ea millia hominum paullo plura quam ducenta fuerunt.

## Aug. 57

Revertentem ex provincia non solum faustis ominibus sed et modulatis carminibus prosequebantur.

## Jug. 22

Ianum Quirinum, semel atque iterum a condita urbe ante memoriam suam clausum, in multo breviore temporis spatio terra marique pace parta ter clusit.

Cf. Tib 23: Quoniam atrox fortuna Gaium et Lucium filios mihi eripuit. Cf. also Aug. 26.

## 4/1//. 41

Congiaria populo frequenter dedit, sed diversue fere summae: modo quadringenos, modo trecenos, nonnumquam ducenos quinquagenosque (here Monunsen conjectures rather quadragenosque) nummos.

## Cars. 83

Vicitim trecenes sestertios legavit (Caesar).

## M.A. III, 35-39

22. et M. Lepfi]do et L. Ar[r]nnt[r]o cos. i[n] aerarium militare, quod ex consilio in[eo] co[nstitut]mn est, ex [q]no praema darentur militībus, qui vicena [aut plu]ra stifpendi]a emernissent, HS milliens et septing[e]nti[ens ex palt[rim]onio [m]eo detuli.

## M A. IV, 1-4

23. Curiam et continen- ei chalcidicum, templumque Apollinis Palatio cum porticibus. . . . Lupercal, portionm ad Circum Flaminium. quam sum appellari passus ex nomine eins qui priorem eodem in solo fecerat. Octaviam, etc.

## Ang. 29

Publica opera plurima extraxit, e quibus vel praecipua: . . . templum Apollinis in Palatio. . . . Templum Apollinis in en parte Palatmas domus excitavit . . .: addidit porticus cum bibliotheca Latina Graecaque. . . . Quaedam etiam opera sub nomine alieno, nepotum scilicet et uxoris sororisque, fecit. ut . . . porticus Liviae et Octaviae.

Aug. 31: Nonnulla etiam ex antiquis caerimoniis paulatim abolita restituit, . . . ut sacrum Lupercale.

## M.A. IV, 12-16

24. Forum Iulium et basilicam, quae tuit inter aedem Castoris et aedem Saturni, coepta profugataque opera a patre meo perfeci et eandem basilicam consumptam meendio ampliato erus solo sub titulo nominis filiorum mfeorum I]ncohavi et. si vivus non perfectisem, perfici | Luci.... ab heredib[us iussi].

## M.A. IV, 17, 18

25. Dao et octognita templa deum in urbe consul sext[um ex decreto] senatus refeci. nullo praetermisso quod e[o] temp[ore retici debebat].

## M.A. IV, 19

26. Con[s]ul septunum yıam Flaminiam a[b urbe] Arr[m:mm feci.

## M.A. IV, 21, 22

27. In private solo Martis Ultoris templim [f]orumque Augustum [ex mani]birs fect.

## Aug. 29

Aug 49

tuendos eos prosequen-

dosque suppeteret, acra-

rium militare cum vecti-

galibus novis constituit Cf. Dio. LV, 25.

utque perpetuo ac sine difficultate sumptus ad

Quaedam etiam opera aut nomine alieno nepotum seilicet et uxous sororisque fecit, ut porticum basilicamque Gai et

## Jug. 30

Aedes sacras vetustate conlapsas aut incendro absumptas refecit

## Aug 30

desumpta sibi Flaminia via Armmo tems munienda. (Ct. C.I L. XI, 365 )

#### Aug. 20

Publica opera plurima extruxit, e quibus vel praecipua: Forum cum aede Martis Ultoris... Aedem Martis bello Philippensi, pro ultrone paterna suscepto, voverat.

## M.A. IV, 22, 23

28. Theatrum ad aede (sic) Apollmis in solo magna ex parte a p[r]ifyjatis empto feci, quod sub nomine M. Marcell[i] generi mei esset.

## M.A. IV, 23-26

29. Dou[a e]x manibirs in Capitolio et in aede divi Infl]i et in aede Apollmis et in aede Vestae et in templo Martis Ultoris consacravi, quae mihi constiterunt HS circiter milliens.

## M.A. IV, 33-35

30. Bis [at]hletarum undique accitorum spec[ta]c[hun po]pulo prafebui meo] nomine dit), extructis in Campo et tertium nepo[tis] mei nomine.

## M.A. IV, 35, 26

31. L[u]dos feci m[eo no]m[ine] quater. aliorum autem m[agist]ratu[um] vicem vicie[us].

## M.A. IV, 36, 37

32. [Pr]o conlegio XV vitorum magis[ter conleggi collegga M. Agrippa ludfos saecl[are]s C. Furnio C. [8]ilano cos. [feci.

## M.A. IV, 39-42

33. [Ven]ati[o]n[es] best[ia]rnm Africanarum meo nomine aut filio-[ru]m meorum et nepotum in ci[1]co ant [i]n fore aut in amphitheatris popul[o d]edi sexions et viciens, quibus confecta sunt bestrarum circiter tru mfill]ia et quingentae.

## M.1. IV, 43-45

34. Navalis procli spectaclim populo de[di tr]ans Tiberun, in quo loco nunc nemus est Caesarum, cavato [solo] in longitudinem mille et octingentos pedes, in latitudine[m mille] e[t] ducenti.

## Aug. 29

Quaedam etiam opera sub nomine alieno, nepotum scilicet et uxoris sororisque, fecit: ut . . . theatrum Marcelli.

## Aug. 30

Aedes sacras . . . refecit easque et ceteras opulentissimis donis adornavit. ut qui in cellam Capitolmi Iovis sedecim milia pondo auri gemmasque ac margaritas quingenties sestertii una donatione contulerit.

## Aug. 43

Athletas quoque (edi-+ Martio sedilibus ligneis.

## 109.43

Fecisse se ludos ait suo nomme quater, proaliis magistratibus, qui aut abessent aut nou sufficerent, ter et vicies.

## Aug. 31

Nonnulla etiam ex antiquis caerimoniis restituit. ut . . . ludos Saeculares.

## \_1ng. 43

[Circensibus ludis gladiatoriisque numeribus frequentissime editis interiecit plerumque bestiarum Africanarum venationes, ROTH] non in foro modo nec in amphitheatro, sed ct in circo et in Saeptis . . . edidit.

## Aug 43

item navale proclium. circa Tiberim cavato solo. in quo nune Caesarum nemus est.

## M.A. IV. 51-54

35. Statuae [mea]e pedestres et equestres et in quadrigeis argenteae steterunt in urbe XXC erreiter, quas ipse sustuli exque ea pecunia dona aurea in aede Apol[li]uis meo nomine et illorum, qui imbi statuatum honorem habusrunt, pesui.

## M.A. V. 3, 4

36. Iuravit in mea verba tota Italia sponte sua et me be[lli], quo vici ad Actium, dacem depoposeit.

## M.A. V. 10-12

37. Galhas et Hispanias provicia[s (sic) et Germaniam qua inclu]dit occanus a Gadibus ad ostnum Albis flum[inis pacavi.

## M.A. V, 12-14

38. Alpes a religione ea, quae proxima est Hadriano mari, [ad Tuscum pacari fee]i nulli genti bello per iniuriam inlato.

## M.A. V, 24-27

39 Armeniam maiorem interfecto rege eius Artaxe c'u'im possem facere provinciam malui maiorum nostrorum exemplo regn[u]m id Tigrani regis Artavasdis filio, nepoti autem Tigranis regis, per l'[i, Ne]ronem trad[er]e, qui tum mihi priv[ig]mus erat.

## M(A, X, 36-38)

40. Italia autem XXVIII [colo]nias, quae vivo me o leberrinae et riequentissimae fuerunt, me[is auspicis] deductas hab[et].

## M.A.V. 40-42

41. Parthos trimii exercinin (sic) Roman[o]ram spolia et signa refddere] mitir supplicesque amicitain populi Romani petere (coegi

## W.A. V. 44-49

42. Pannoniorum gentes, qua[s ajute me principem populi Romani exercitus nunquam adfijt, devictus per Tr [Ne]ronem, qui tamerat pri-

## Aug. 52

in urbe... atque etiam argenteas statuas olim sibi positas conflavit omnes exque iis aureas cortinas Apollini Palatino dedicavit.

## Ang 17

Bononiensibus quoque publice . . gratiam fecit coniurandi cum tota Italia pro partibus suis.

#### .1 10/. 21

Germanosque ultra Albim fluvium summovit.

#### 1/19 21

Nec ulli genti sine instis et necessaris causis bellum intulti

## Teh. 9

deur ducto ad Orientem exercitu, regnum Armeniae Tigrani restituit.

Cf. also 1119, 48.

## 149.46

Italiam duodetriginta coloniarum numero, deductarum ab se, frequentavit.

## Aug. 21

Parthi quoque . . . signa militaria, quae M. Crasso et M. Antonio ademerant, reposcenti reddiderunt obsidesque insuper optulerunt.

Cf. also Tib. 9.

## Teh. 16

Ac perseverantiae grande pretium tulit, toto Illyrico, quod inter Italiam regiuinque Noricum et Thiaciam et Maccdoniam interque vignus et legatus mens, imperio populi Romani s[ubiec]i protulique fines Illyrici ad r[ip]am fluminis Dan[u]i, citr[a quod Dacorum tr]an[s]gressus exercitus meis a[u]sp[icis vict]us profligatusque [est et postea tran]s Dan[u]vium ductus ex[ercitus me]u[s] Da[cor]um gentes im[peria populi Romani perferre coegit].

## M.A. V, 50-52

43. Ad me ex In[dia regum legationes saepe missae sunt, numquam antea visae] apud qu[em]q[uam] R[omanorum du]cem, Nostram am[icitiam petierunt] per legat[os] B[a]starn[ae Scythae]que et Sarmatarum q[ui, etc.

## M.A. VI, 9-12

44. A me gentes Parthorum et Medoru[un per legatos] principes earum gentium reges pet[i]tos acceperunt. Par[thi Vononem regis Phr]atis filium, regis Orodis nepotem: Medi Ar[iobarzanem], regis Artavazdis filium, regis Ariobarzanis nep[otem].

## M.A. VI, 13-15

45. In consulatu sexto et septimo, b[ella ubi civil]ia exstinxeram per consensum universorum [potitus rerum omn]ium, rem publicam ex mea potestate in senat[us populique Romani a]rbitrium transtuli.

## M.A. VI, 16

46. Quo pro merito meo senatn[s consulto Aug. appe]llatus sum.

## M.A. VI, 24, 25

47. Tertium dec[i-] num consulatu[m cum gerebam, senatus et equ]ester ordo populus-q[ue] Romanus universus [appellavit me patrem p]atrue.

Danuvium flumen et sinum maris Hadriatici patet, perdomito et in dicionem redacto.

Aug. 21: Coercuit et Dacorum incursiones, tribus eorum ducibus cum magna copia caesis.

## Aug. 21

Qua virtutis moderationisque fama. Indos etiam ac Seythos, auditu modo cognitos, pellexit ad amicitiam suam populique Rom, ultro per legatos petendam.

## Aug. 21

Parthi... denique, pluribus quondam de regno concertantibus, nomisi ab ipso electum probaverunt.

## Ang. 28

De reddenda re p. bis cogitavit: primum...; ac rursus.... Sed reputans, et se privatum non sine periculo fore et illam plurium arbitrio tenere committi, in retmenda perseveravit, dubium, eventu meliore an voluntate.

## Ang. 7

Augusti cognomen assumpsit . . . Munati Planci sententia, etc.

## Aug. 58

Patris patriae cognomen universi repentino maximoque consensu detulerunt ei: prima plebs, legatione Antimm missa; dein, quia non recipiebat, ineunti Romae, spectacula frequens et laureata; mox in curia senatus, neque decreto neque adelamatione, sed per Valerium Messalam. Is mandantibus cunetis, etc.

The language  $^{1}$  of Aug, 101 is strikingly similar to that of the heading of the Monumentum Anevranum, and, because of this, Mommsen (op. cit. p. 1) asserts Apparet Surtonium ipsam commentarii inscriptionem in mente habuisse, cum hace scripsit. But if we compare the words of Suetonius with the heading of the inscription which stood in Rome, before the Mausoleum of Augustus, we shall find that in reality there are only tour words common to both, namely, rerum a se yestarum. For the heading in Rome, as seems most probable, and as Mommsen himself suggests (p. 2), ran as follows: Res yestae divi Augusti. quibus orbem terrarum imperio populi Romani subiecit, et impensae, quas in rem publicam populumque Romanum fecit.2 But I cannot believe that the historian copied the heading of the inscription that was set up in Rome, and then, after the examination of this evidence alone, wrote the passage in Aug. 101 above quoted. My reason lies in his own words. quem vellet incidi in aeneis tabulis, quae ante Mausoleum statuerentur, which clearly point to some document written before the inscription was cut, and, in fact, directing the making and setting up of it; they seem to me to refer to the rolumen, or, at any rate, to a copy of it, which was prepared by Augustus and deposited with the Vestal Virgins, by whom it was made public after the Emperor's death (Ang. 101). This document may very well have been inscribed Index rerum a me gestarum quem volo incidi in aeneis tabulis quae ante Mansoleum statuantur. The opinion that Suctonius's source in writing the passage under discussion was either this volumen, or a copy of it, has been held also by O. Clason.<sup>3</sup> by J. Schmidt,<sup>4</sup> and by Cantarelli,<sup>5</sup>

 $<sup>^1</sup>$  Cf. the words of Dio LVI, 33, whose source seems to be Suetonius. τὰ ἔργα ὰ ἔπραξε πάντα ἃ καὶ ἐς χαλκᾶς στήλας πρὸς τῷ ἡρώψ αὐτοῦ σταθείσας ἀναγραφῆναι ἐκέλευσε.

<sup>&</sup>lt;sup>2</sup> On the wording of the title of the original inscription, cf. the articles of 5. Schmidt, Philodomis, XLIV, pp. 442 ff., XLV, pp. 393 ff., XLVI, pp. 70 ff., of E. Bermann, Rektoratsproyr dec Marhaeger Univ., 1884. O. Hirschfeld, Wiener Studien, 1885, pp. 170 ff., Wilamowitz-Mollendoiff, Hermes, XXI, pp. 623 ff., Wolfflin, Sitzungsh d Münch, Acad., 1886, pp. 253 ff.

<sup>3</sup> Tucitus and Sucton, Breslau, 1870, p. 57

<sup>4</sup> Philologus, XLV, pp. 402, 403.
5 Bull, del, Com, Arch, XVII, pp. 64 f.

The latter, moreover, doubts that the document could have been inscribed Index rerum a me gestarum, etc., since this is too specific an expression. He says "mi fa suporre che. nel testamento o nei mandata de funere egli abbia usato, per manifestare la sua ultima voluntà, rispetto allo scritto da lui composto, non un termine speciale come quello che troviamo in Suetonio, ma una espressione generica, indeterminata, simile a questa: quae scripsi altero volumine volo incidi in duobus aeneis tabulis quae ante Mausoleum statuantur." Some such expression as Divi Angusti index rerum a se gestarum, Cantarelli thinks, was incorporated in the heading by the heirs of Augustus. Nissen conjectures 1 that possibly copies of the original volumen, or of the inscription itself, were in general circulation, entitled Divi Augusti index rerum a se gestarum, and that one of these came into the hands of Suctonius.2 Mommsen indeed says: "Indice ita Romae publice proposito, quem et auctoritas et brevitas commendaret, non mirum est usos esse rerum scriptores, quorum ex iis qui extant notitiam eius habuerunt Velleius et Suetonius . . . Libelli forma indicem publice editum esse testatum non habemus; et Velleius quidem Suetoniusque fieri potest ut eum legerint in ipso aere, neque grammatiei eum citant. At cum ii citent testamentum, probabile est indicem quoque hominibus doctis aetatis posterioris in manibus fuisse" (p. ix), "Apparet Suctonium ipsam commentarii inscriptionem in mente habuisse" (p. 1), "indicem videlicet secutus" (p. 50), "Haee ex ipso indice citat Suctonius" (p. 91). Apparently he maintains that the historian used the Index alone in his account, but in a later article 3 his views are more clearly expressed: "Die Worte Suetons scheinen anch nach ihrer Fassung nicht aus der Denkschrift, sondern aus der die Aufstellung anordnenden Verfügung entnommen zu sein und diese in indirecter Rede anzuführen." He continues:

<sup>&</sup>lt;sup>1</sup> Rhein, Mus. XLI, p. 492.

 $<sup>^2</sup>$  See l.c.p. 497 ( $\vec{n}n.$ ). "Sueton muss eine Abschrift der Aufzeichung am Mansoleum vor sich gehabt haben."

<sup>3</sup> Hist. Zeit. 1887, LVII, pp. 391 ff.

"Ist dies der Fall, so bezeichnete der Kaisar selbst die Denkschrift als 'indicem rerum a se gestarum' und sollte selbst diese Wortfassung von Sueton herruhren, so ist es, auch von ihm abgesehen, mehr als wahrscheinlich, dass der Titel, wie wir ihn lesen, an die in jener Anordnung gebrauchte Bezeichnung sich angeschlossen hat." Finally, it needs to be noticed that in the passage in Suetonius the following words do not occur: "quibus orbem terrarum imperio populi Romani subiecit, et impensae, quas in rem publicam populumque Romanum fecit." These words were probably not inscribed upon the columen prepared by Augustus, but were, rather, added later by Tiberius, when the inscription itself was cut.

That all these volumina were opened in the Senate and read by Drusus we learn from Dio Cassius, LVI, 33, Tac. Ann. I, 8, Suet. Aug. 101; that they were then treasured up in some of the public archives, where Suetonius could have consulted them, is very probable: finally that Suetonius had access to various private documents of this nature, we may conjecture from several passages. Aug. 50, 71, 87 (2) (see below, p. 44): besides, from Spart. 12. 3, we know that Suetonius held the important post of epistularum magister under the Emperor Hadrian.

Some passages in Suetonius correspond to the inscription, but with varying closeness.

(1) The correspondence is sometimes almost word for word; for example.

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Ang. 27. Recepit ... perpetuum, and
M. 1. Gr. III, 14-19. της [τε σ] ενκλήτου ... ἀνεδεξάμην (but see below, p. 42) (see no. 11, in the table of parallel passages);
Ang. 27. Trunnviratum ... administravit, and
M.A. Gr. IV, 1. 2. τριῶν ἀνδρῶν ... δέκα (see no. 13);
Ang. 43. Feeisse ... vicies, and
M.A. IV, 35. 36. L[u]dos ... vicie[us] (see no. 31);
Ang. 43. item navale ... nemus est, and
M.A. IV, 43-45. Navalis ... ducent (see no. 34).
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 $<sup>^1\,{\</sup>rm This}$  is called into question by Geppert, Zum Monumentum Ancyranum, Prog. d. Berl, Gymn, zum Grauen Kloster. Berol, 1887, p. 12.

Three conjectures may be made to explain these close resemblances. Suctonius's source in these passages was either (1) the inscription itself inscribed upon the bronze tablets, or (2) some earlier historian who had copied it or the original document, or (3) that original volumen (or a copy of it), the heading of which (as we have seen, pp. 38 ff.) Suctonius was probably thinking of, when he wrote Aug. 101, indicem rerum a se gestarum, etc. The third conjecture seems to me by far the most probable.

The words qui aut abessent aut non sufficerent of Aug. 43, or language of similar content, are not transmitted by the Mon. Anc. One wonders whether this phrase was not in the original document prepared by Augustus, but was omitted, as being unnecessary, from the final revision made by Tiberius before the inscription was cut. Possibly, however, it was taken by Suetonius from some other source.

(2) The correspondence manifests itself in a striking similarity of language:

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Aug. 22. Bis ovans . . . triduo omnes, and M.A. I. 21, 22, Bis] ovans . . . tridunphos <sup>1</sup> (see no. 6); Aug. 43, non in foro . . . edidit, <sup>2</sup> and M.A. IV, 39-42, [Ven]att[o]u[es] . . . quingentae (see no. 33); Aug. 21, nec . . . intulit, and M.A. V. 12-14, Alpes . . . inlato (see no. 38); Aug. 46, Italiam . . . frequentavit, and M.A. V. 36-38, Italia . . . hab[et] (see no. 40).
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(3) The correspondence is seen in excerpts, at times quite full:

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Aug. 27. Recepit et morum . . . solus, and M A. H. 2-11, et in consulatu . . . septem millia ^{8} (see no. 15);
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<sup>&</sup>lt;sup>1</sup> But compare the very similar manner of expression in *Tib. 9. Et occus et curren urham ingressus est*; *Cal.* 49, occus urhem . . . ingressus est; Oros. 6, 18, occus urhem ingressus; Lavy, *Ep.* 133, tres triumphos egit. Besides, the additional matter given in the passage of Suctonius permus us to think of other sources as well. Of, the octo triumphorum of the years 40 and 36 B.c., *C.I.L.* 12, p. 180), which Suctonius does not seem to have examined.

<sup>2</sup> Et in surptis is clearly from some other source. Ct. Cal. 18.

<sup>&</sup>lt;sup>4</sup>Cr. Gardthausen, Augustus, H. 2, pp. 531 <sup>†</sup>

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Aug. 31. Postquam vero . . . suscept, and
M.A. II, 23-28. Pontif]ex . . . occupaverat (see no. 17):
Ang. 22, Ianum Quirmum . . . elnsit, and
M.4. \text{ II. } 42-45, [\text{Ianum}] \text{ Quirm}[\text{um} \dots \text{censui}[t] \text{ (see no. 19)};
Ang. 41. Congiaria . . . nummos.<sup>1</sup>
Cars. 83. viritim . . . legavit, and
M.1. III. 7-21. Plebei Romanae . . . ducenta fuerunt (see no. 21)
Aug. 49, utque perpetuo . . . constituit, and
M.4. \text{ III. } 35-39. \text{ et M. Lep[i]do} \dots \text{ detuln (see no. } 22);
Ang. 29. Quaedam etiam opera . . . Gai et Luci. and
M.1. \text{ IV}, 12-16. Forum Iuhum . . . heredib[us iussi] ^2 (see no. 24):
Aug. 52, in urbe . . . dedicavit. and
M.A. IV, 51-54, statuae ... posui (see no. 35):
Any. 21. Germanosque . . . summovit. and
M.A. V. 10-12, Gallias . . . pacavi (see no. 37);
Aug. 21, Parthi . . . probavermu. and
M.A. VI. 9-12, A me gentes Partho: um . . . nep[otem] (see no. 41).
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In the following passages, the statements of Suctonius differ from those of the inscription:

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Aug. 27. Recepit . . . perpetunn. and
M.A. Gr. III. 14-19. της [τε σ] ενκλήτου . . . ἀτεδεξάμην (v. above. p. 40, Mommsen. pp. 28, 29, and Gardthausen. Augustus II. 2, pp. 521, 522) (see no. 11);
Aug. 27. Tribanneiam . . . ecoptavit. and
M.A. Gr. III. 19-23. ἀ δὲ τότε . . . [ἔλ] μβον (see Mommsen. p. 31) (see no. 12);
Aug. 35. Senatorum . . . lectionibus. and
M.A. II. 1. 2. Senatum ter legi (Mommsen. pp. 35, 36) (see no. 14);
Aug. 29. Quaedam etiam opera . . . Octaviae. and
M.A. IV. 2-4, porticum . . . Octaviam (Mommsen. p. 80; Festus. p. 178. speaks of these two portices) (see no. 23);
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<sup>1</sup> Here again Sucionius records information that is not found in the inscription, for, independently of the latter, he makes mention of the amounts of two handred, and of fitty (Mominsen, p. 60, proposes the reading quadraquinosqui sesterni, gifts of Augustus to the people), on the other hand, he says nothing about the sixty denarii, which, according to the Mon. Anc., Augustus gave to each of the plebs

 $^{2}$  Cf., in general, all of Ang. 29, 30, 31, and M.A. IV, 1–26 (see nos. 23–29), curious et contencus . . . erecter millious. In the case of some of these buildings, Suctonius knew of their being constructed or restored by Augustus, very likely from an examination of their dedicatory inscriptions.

<sup>3</sup> Some discrepancies are noted also by Egger (op. cit. pp. 271, 272).

Ang. 28. De reddenda . . . voluntate, and M. A. VI, 13-15. In consulatu sexto . . . transtuli (Mommsen, p. 146) (see no. 24).

Suetonius makes no reference whatever to some subjects that are treated fully in the Mon. Anc., e. g. the number of soldiers and ships captured (M.A. I. 16-20), the priestly offices of the Emperor (M.A. I. 45, 46), the vows undertaken (II, 15-20), the altar of Fortuna Redux (II, 29-33), the altar of Pax Augusta (II, 37-41), the rewards of the veterans (III, 22-33), the aqueducts (IV, 10-12), the clearing of the sea from pirates (V. 1-3), and the fleet (V, 14-23). As regards the other passages of Suetonius, although their context is similar to that of the Mon. Anc., yet the language of the former is not such that we can assume that they depend directly upon the inscription.

A study of the parallel column above at once directs attention to the noteworthy fact that all the close resemblances in the text of the historian to the Mon. Anc. IV, 1-26 (see nos. 23-29), occur in two consecutive chapters, Aug. 29, 30. Suetonius seems, at one time, to have made brief notes in a summary manner, as when he says. Quaedam etiam opera sub nomine alieno, nepotum scilicet et uroris sororisque ficit, ut, etc.; at another time, to have added other interesting matter, taken from another source, e. g. the reasons for building the temple of Mars Ultor, and for constructing the Forum Augusti; and how it happened that Augustus consecrated the temple of Iupiter Tonans.

It is worthy of note, also, that what is said about the Gauls is transmitted in consecutive text by both Suctonius (Aug. 43) and the Mon. Auc. (IV. 33-48) (see nos. 30-34), as well as the relations of Augustus with the barbaric nations (Aug. 21: M.A. V. 9-VI, 12) (see nos. 37-44).

From all this the conclusion may be drawn that we are in no

<sup>&</sup>lt;sup>1</sup> Nissen (l.e.) has tried to show that Suetonius's whole scheme of arranging his material for the life of Augustus depends upon the  $Mon.\ Anc.$  C. Wachsmuth, Einleitung in das Studium der alten Geschichte (Leipzig, 1895), p. 685, n. 2, is not convinced of the truth of Nissen's theory.

way authorized by the resemblances that plainly exist between the text of Suetonius and the *Mon. Anc.* to affirm that the historian read the inscription in ipso derv: on the other hand, from what Suetonius says regarding the original volumen (Ang. 101: cf. above, pp. 38 ff.), we may rather suppose that he consulted only this document, or a copy of it, and that from this he made all the extracts above cited.<sup>1</sup>

Besides the will of Augustus, and the *columina* prepared by him (Aug. 101, Tib. 23), Suetonius was acquainted with the wills of Julius Caesar (Caes. 83) and of Tiberius (Tib. 76).

Finally, he not only made use of many letters of the Emperors (see above, p. 28), but had access even to certain autograph letters of Augustus. In Aug. 87, he reports certain peculiarities, which litterae ipsius autographicae ostentant: 2 and below he says. Notavi et in chirographo eius illa praecipue: non dividit verba nec ab extrema parte versuum abundantis litteras in alterum transfert, sed ibidem statim subicit circumduritque. In ibid. 88 he discusses the orthography of Augustus. We may compare also ibid. 71, autographa quadam epistala... iit.3

The remaining passages will be treated under the following heads: (1) Passages that seem to refer to inscriptions actually examined by Suctonius: (2) Passages referring to inscriptions that Suctonius may very likely have examined: (3) Passages referring to inscriptions that, in all probability, were not examined by Suctonius personally: (4) Passages referring in a general way to inscriptions themselves, or to

<sup>&</sup>lt;sup>1</sup> If the two other *volumina* (Aug. 101) were extant, we might possibly find that Suctonius had made use of these, too, as sources.

<sup>2</sup> On the word diames, used by Augustus in the genitive case for domas, et Rits hl. Opuse. IV. p. 169, and Lindsay. Latin Language, pp. 380, 384 on cases for sumus, cf. C.L.L. IX, 3473, l. 14, and Lindsay. L.L. p. 29. Compare Quipt. Inst. Orat. I. 6, 19 and 1, 7, 22, for other orthographical peculiarities in the letters of Augustus. His style, neare pracepositiones arbibus addice neare communitarities surprise diction are discussed with reference to the Mon. And. by Wolfflin, Sitznaysh d. kim. Inter. Akad. d. Wissensch., 1896. H. pp. 162 ft., 174-176, 178, 180.

C. also Neva 52. Venere in manns mens pugillares libellique cum quitusdam notissimis versibus epsius rhirographa scriptis . . . ; ita multa et ochta et unducut et saperscripta incrimt

monuments often inscribed; (5) Passages that exhibit a resemblance to existing inscriptions; (6) Miscellaneous references: (7) The Cognomina and Titles of the Emperors, occurring in Suctonius's narrative, as confirmed by the inscriptions,

## I. PASSAGES THAT SEEM TO REFER TO INSCRIPTIONS ACTUALLY EXAMINED BY SUETONIUS

## (a) Specific Reference

## Augustus. 7

Infanti cognomen Thurino inditum est, in memoriam maiorum originis, vel quod regione Thurina recens eo nato pater Octavius adversus fugitivos rem prospere gesserat. Thurinum cognominatum satis certa probatione tradiderim, nactus puerilem imagunculam eius aeream veterem, ferreis et paene iam exolescentibus litteris hoc nomine inscriptam, quae dono a me principi data inter cubiculi Lares colitur.

The imaguncula may have been a very small image of the youthful Octavius, of the kind often noted to-day in modern museums of antiquities. Of the two reasons which Snetonius advances to explain this cognomen, the first, in memorium maiorum originis, must be rejected, because from no source do we learn that the Octavian gens came originally from Thurii, or its vicinity. But, on the contrary, we are told by Dio Cassins (XLV, 1), and by Suetonius himself (Aug. 1), that the Octavii were natives of Velitrae. The second conjecture is much more plausible. It is well known (App. B.C. I, 117; Flor. III, 20, 5: cf. also Suet, Ang. 3) that Spartacus took possession of Thurii in 72 B.C., and that the remnant of the famous gladiator's band was destroyed by Cn. Octavius, the father of Augustus, while he was on his way to his provincial post in Macedonia,2 that is, in 60 B.C., when his son was three years old. That Augustus bore this cognomen is known only from this passage in Suctomus, where the statement is based on three separate grounds, -(1) the imaguncula itself, (2) certain let-

<sup>&</sup>lt;sup>1</sup> Cf. Gardtbausen, Augustus, I, 1, p. 45.

<sup>&</sup>lt;sup>2</sup> Cf. the inscription of Octavius, C.I.L. VI, 13115.

ters of M. Antonius, (3) certain letters written by Augustus in reply to Antonius. These letters, of course, have not come down to us.

Thurinus was not, however, a cognomen, properly speaking, as Suetonius seems to have regarded it, but Augustus, if he had this title in his earlier days, took it doubtless from his father, who earned it as cognomen ex virtute. Other examples could be cited of similar cognomina, won by father and assumed by son. The two sons of P. Cornelius Scipio Africanus the elder were named: the one, L. Cornelius Scipio Africanus (cf. Marquardt, Privatleben der Römer, p. 16, n. 6). The cognomen Thurinus was not, at any rate, a permanent one of the Octavian gens, and was applied by Antonius to Augustus, rather as a term of abuse, as if he were provincial and boorish (Aug. 7). In no inscription preserved to us is the cognomen Thurinus applied either to Augustus or to any member of the Octavian family.

Inscriptions upon imagunculae that have come down to us indicate the name, not of the person represented, but of the manufacturer, e. g. C.I.L. X, 5689. Possibly the letters in this particular imaguncula of Octavius were not sufficiently well understood by Suetonius, since he remarks upon their character, paene iam evolescentibus litteris. At any rate, the image was revered as that of the youthful Octavius because inter cubiculi (principis) Lares colitur,<sup>2</sup>

<sup>1</sup> So, too, the cognomen Aricina was applied in the same abusive way to Atia, mother of Augustus, Cic. Phil. III, vi, 15, where Creero's reply reveals the meaning of the cognomen. Compare also Cal. 23, Liruan Angustam . . ignobilitatis . . . arguer answs est, quasi materno are decurione Fundano orbant Comberning the cognomen Thurmus, Drumann (Geschichte Roms, IV. p. 254) thinks that perhaps earlier in life Octavius, or his gens, placed a great deal of importance upon the achievement in the Thurine district, and so assumed Thurium as a cognomen ex virtute'; but that afterwards, when it was abandoned, the cognomen was applied to the members of the gens as a term of ridicule and abuse. Octavianus was called also Kaurias, according to Dio Cass, XLV, 1.

\* Compare the note of Casaubon (ed. Wolf), III, pp. 239, 240, "Quod in litteris eius imagunculae quam commemorat Suetonius non magis ficri poterat quam caelaturae aureae in iis operibus quae hodie vocamus Damascena", cf. Dio Cass.

## (b) More General Reference

## Tiberius, 5

Tiberium quidam Fundis natum existimaverunt, secuti levem coniecturam, quod materna eius avia Fundana fuerit, et quod mox simulacrum Felicitatis ex S. C. publicatum ibi sit. Sed ut plures certioresque tradunt, natus est Romae in Palatio XVI. Kal. Dec. M. Aemilio Lepido iterum. L. Munatio Planco conss. per bellum Philippeuse. Sic enim in fastos actaque in publica relatum est.

Just what is meant by fasti here is not at once apparent. since the ancients used this term of various kinds of records. At first, those days were called fasti on which it was permitted fari apud praetorem; then it came to mean the series or sequence of dies fasti, in other words, the calendar; and finally, as belonging to, or forming a part of, the calendar, the fasti came to mean the consecutive series or records of the consuls; or also the records of different priestly offices (Marquardt, Römische Staatsverwaltung, III<sup>2</sup>, pp. 300, 301). The testimony of the passage of Suctonias in question is confirmed by the Fasti Anni Iuliani. Appended to the date of November 16 (XVI. k. Dec.), we read (C.I.L. I2, p. 335) Natales Ti. Caesaris, FER. CVM: Ti. Aug(usti) Natal(is), ANT. Suctomius seems to have been familiar with tasti of this class, for he speaks (de Ill. Gram. 17), of the fasti at Praeneste, as marmoreo pariete incisos (see C.I.L. 12, p. 230). But it needs to be noted that Suctonius, in the passage in question, has quoted the fasti for the purpose of corroborating the account of the place where

XLIV. 7. On the cognomina, etc., of Augustus, see Weichert, Imp. Caes. Ang. scriptoram reliquiae, pp. 61 ft.

<sup>1</sup> The birthdays of other emperors as recorded (Ang. 5, Cal. 8, Cland. 2) by Suctomus agree with the Fasti, but the historian does not indicate the source of his information. On the other hand, the day on which Drusus, the son of Tiberius, was born, is not mentioned (Tib. 7), or the day on which Agrippa was born (Cal. 7), or the day when Augustus assumed the togal rivilla (Ang. 8), ilthough the information could have been gained by an examination of the Fasti. Finally, when Suctomus treats of subjects mentioned also by the Fasti, his language is not such as would lead us to believe that the latter were his source of information. Compare, for example, Ang. 31, and the Fasti pr. non. Mart., concerning the office of pointifex maximus: Tib. 2, and the Fasti pr. non. Apr., concerning the introduction into Rome of the worship of the Magna Mater, Tib. 25, and the Fasti id. Sept., concerning the impious designs of M. Libo.

Tiberius was born. Baumgarten-Crusius (l.e. p. 267) considers the -que έξηγητικον, for "fasti sunt pars actorum publicorum.

Livium Augustam proavana. Ulixem stolatum identulem appellans, etnem ignobilitatis quadam ad senatum epistula arguere ausus est, quasi materno avo decurion: Fundano ortam, cum publicis monumentis certaen sit. Autidum Lurconem [Mss. Lyrgonem? Romae honoribus functum.

As a matter of fact, the nomen of Livia's grandfather on her mother's side was  $A/\eta$  lins, not Antidius. See C.I.L. IX. 3661, ALFIDIA M. F. MATER AUGUSTAE: ibid. II. 1667. ALFIDIAE MAT. AUGUSTAE: Bull. de l'école française d'Athèmes, 1868-71, p. 231. ò  $\delta \eta \mu os$  'Alphobiav thy  $\mu \eta$  tépa  $\theta \epsilon \hat{a}s$  loulias  $\Sigma \epsilon \beta a \sigma \tau [\hat{\eta}]s$ , etc. For an explanation of the discrepancy, see Pauly-Wissowa, Real-Enry., under Antidius Lurco. The confusion between  $A/\eta dius$  and Antidius suggests that there may have been a close resemblance in the vulgar pronunciation.

## Cambras, 41

Novas etiam commentus est litteras tres, ac numero veterum quasi maxime necessarias addidit: de quarum ratione cum privatus adhuc volumen edidisset, mox princeps non difficulter optimit ut in usu quoque promiscuo essent. Extat talis scriptura in plerisque libris ac diurns titulisque operum.

These so-called Claudian letters are discussed by Corssen, Anssprache d. Lat. Sprache, I, pp. 26 f., and by Bücheler, De Ti. Claudio Grammatico, Elberfeld, 1856.—Cf. Tac. Ann. XI, 14. There is abundant epigraphical evidence for the character  $\beta$  to represent consonantal n (e.g. C.I.L. VI, 355, 2034, etc.), and for the character  $\beta$  to represent the sound midway between i and n (e.g. the well-known inscription in the Capitoline Museum, C.I.L. VI, 553). No certain example exists of the letter  $\mathfrak I$ , to represent the sound of the Greek letter  $\Psi$ .

# II. PASSAGES REFERRING TO INSCRIPTIONS THAT SUE-TONIUS MAY VERY LIKELY HAVE EXAMINED

Carsar 85

(Plobs) postea solidam columnam prope viginti pedum lapidis Numidici in foro statait scripsitque. Parenti Patriae. Apud cam longo tempore sacrificare, vota suscipere, controversias quasdam interposito per Caesarem inte iurando distrahere perseveravit.

Whether this column was still anywhere to be seen in Suctonius's time, we do not know. The last sentence, Apud eam. . . perseveravit, seems to point towards the hypothesis that the plebs had ceased to offer sacrifice, to make vows, etc., in the presence of the column. From a reference of Cicero (ad Att. XIV, 15, 2) it would appear that the column had been removed, but it may have been preserved. The inscription is worded differently Cic. ad Fam. XII, 3, Parenti optimo merito.

## Caligula, 15

De sororibus auctor fuit, ut omnibus sacramentis adiceretur : neque me liberosque meos caracres hobebo quam Garum habeo et sorores eins : item relationibus consulum: quad bonna felicque sit C. Caesari sororibusque eins.

The formula, neque we liberosque mess cariores habebo quam Gaium habeo et sorores eius, has, so far as I know, no inscriptional authority. But quod bonum felixque sit C. Caesari sororibusque eius was proposed by Mommsen (Eph. Epig. V. p. 158), as a conjectural restoration of the mutilated passage in the Acta of the Fratres Arvales. It was restored differently by Henzen (C.I.L. VI,  $2028^{5} = ed$ . Henzen, p. xlii). On the oath taken in the name of the Emperor Caligula, see, in general, Eph. Epig. V. pp. 154 f. Cf. Dio Cass. LIX, 3.

#### Caligula, 24

Tres gladios in necem suam praeparatos Marti Ultori, addito elogio, consecravit.

## Caligala, 41

Eius modi veetigalibus indictis neque propositis, cum per ignorantiam scripturae multa commissa nerent, tandem flagitante populo proposuit quidem legem, sed et minutissimis litteris et augustissimo loco, uti ne cui describere liceret.

#### Claudens, 1

Nec contentus elogium tumulo eius (Drusi) versibus a se compositis insculpsis e, etiam vitae memoriam prosa oratione composuit.

One wonders if Suctionius did not make use of this *elogium* in writing the first chapter of the life of Claudius. Perhaps.

<sup>4</sup> Ct. Baumgarten-Crusus, I, p. 155, sed point manere loca, who inerate columna, sanctitas quaedam, doner Augustus, teste Appano, templum the extract. however, the words versibus a se compositis should lead us to infer that Suetonius's source for his statement was purely literary. Similar elogia were, very likely, those of L. and C. Caesar (C.I.L. VI, 894, 895).

## Nero, 10

Recitavit et carmina, non modo domi sed et in theatro, tanta universorum laetitia, ut ob recitationem supplicatio decreta sit, eaque pars carminum aureis litteris Iovi Capitolino dicata.

An oratio inscribed upon a silver column is reported by Xiphilinus, LXI, 3. Dio Cassius (XLIV, 7) states that a decree, passed as a mark of honor to Caesar, was inscribed in gilt letters upon a silver pillar.

## Gulber, 2

Netoni Galba successit nullo gradu contingens Caesarum domum, sed haud dubie nobilissimus magnaque et vetere prosapia, ut qui statuarum titulis pronepotem se Quinti Catuli Capitolini semper ascripserit.

Q. Lutatius Catulus, cos. 78 B.C. (C.I.L. VI. 1314), well known as a firm supporter of Cicero in suppressing the conspiracy of Catiline, won the cognomen Capitolinus by his dedication of the temple of Jupiter Capitolinus, destroyed by fire in 83 B.C. (Tac. Hist. 3, 72). No inscription is extant in which Galba is called prone pos of Catulus. Cp. Plut. Galba, 3.

#### Vitelling, 3

Defunctum (L. Vitellium, Imp. A. Vitelli patruum) senatus publico funcre homoravit, item statua pro rostris cum hac inscriptione pietatis immobilis erga principem.

No such inscription is extant, or is mentioned by Tacitus.

## Vespusitions, 1

Locus etiam ad sextum miliarium a Nursia Spoletium euntibus in montesumino appellatur Vespasiae, ubi Vespasiorum complura monumenta extant magnum indicium splendoris familiae et vestutatis.

This refers, I think, rather to buildings, etc., that the Verpasii had constructed than to tituli. See the notes on C.I.L. IX, 4541.

! Popillia, the mother of Catulus, had, as second finshand, L. Iulius Caesar, the grandfather of L. Iulius Caesar who was consul in 90 n.c.

#### Dometionus, 5, 13

Plurima et amplissima opera incendio absumpta restituit, in quis et Capitolium, quod rursus arserat; sed omnia sub titulo tantum suo ac sine ulla pristini auctoris memoria.

Ianos arcusque cum quadrigis et insignibus triumphorum per regiones urbis tantos ac tot extruxit, ut cuidam Graece inscriptum sit: a rei,

The text in the latter passage is not sound (see Roth, ed. Suet. p. 1), a condition no doubt due to the similarity of the word  $arei~(\grave{a}\rho\kappa\hat{e}i)$  to areas. We should probably understand from this passage, however, that arei was not cut upon the public monument as an inscription, but was rather simply written or scratched upon it.

# III. PASSAGES REFERRING TO INSCRIPTIONS THAT, IN ALL PROBABILITY, WERE NOT EXAMINED BY SUETO-NIUS PERSONALLY

Cuesar, 80

Subscripsere quidam Luci Bruti statuae: Utinam viveres!

This, again, was rather written than cut on the base of the statue. There exists, to be sure, an inscription worded thus, but it has been shown to be false, C.I.L. VI. Part V. \*1<sup>n</sup>. Cf. Plut, Brut, 9.

#### Cuesur, 81

Paucos ante menses, cum in colonia Capua deducti lege Iulia coloni ad extruendas villas vetustissima sepulchra dissicerent, idque eo studiosius facerent, quod aliquantum vasculorum operis antiqui scrutantes reperiebant, tabula aenea in monimento, in quo dicebatur Capys conditor Capuae sepultus, inventa est, conscripta litteris verbisque Graecis hac sententia, Quandoque ossa Cappis detecta essent, jore ut Iulo proquatus manu consumpineorum necaretur magnisque mor Italiae cladibus cindicarctur. Cuins rei, ne quis fabulosam aut commenticiam putet, auctor est Cornelius Balbus, familiarissimus Caesaris.

Such an inscription, of course, hardly existed, though there is no good reason to doubt that ancient tombs were found, in which there might have been some inscribed objects. Cf. C.I.L. X, p. 365: "Sed, ut par est, non magis defucrunt, qui clarae urbi Troianum quendam Capyn conditorem adserverent eumque cum domo ea quae Romam condidisse fertur aliqua ratione confunctum, in qua opinione et antiquissimus Hecatacus fuisse

dicitur (fr. 27 Muell.) et posteriores complures (Coelius, apud Servium ad Arn. 10: Ovidius, fast. 4, 45; Dionys. I, 73: Suetonius. Cues. 81: al.)." It should be noted that the inscription is quoted in indirect discourse, and that Suetonius, by his last statement, vaius rei... Cuesaris, implies that the truthfulness of the account had been questioned.

## Angustus, 12

Et quo magis paenitentiam prioris sectae approbaret, Nursinos grandi pecunia et quam pendere nequirent multatos extorres oppido egit, quod Mutinensi acie interemptorum civium tumulo publice extructo ascripserant, pro libertate eos occubuisse.

## Caligula, 8

(Plinius) addit etiam pro argumento, aras ibi ostendi inscriptas, ob Agrippinae puerperium... Nec Plini opimonem inscriptio arae quiequam adiuverit, cum Agrippina bis in ea regione filias enixa sit, et qualiscumque partus sine ullo sexus discrimine puerperium vocetur, quod antiqui etiam puellas pueras, sicut et pueros puellos dictitarent.

The inscription has never been found. See below, pp. 58 ff.

## Nero. 41

Leviterque modo in itinere frivolo auspicio mente recreata, cum adnotasset insculptum monumento militem Gallum ab equite R. oppressum trahi crinibus, ad eam speciem exiluit gaudio caelunque adoravit.

#### Neces, 45

Statuae eius a vertice cirrus appositus est cum inscriptione Graeca, nunc demum aquan esse, et traderet tandem". Alterius collo ascopera deligata, simulque titulus: Ego qual paine" sed ta cultum merusti. Ascriptum et columnis, nun Gallos vum contando exclusse.

These inscriptions, as the context shows, were written, and not of a permanent character.

## Norm, 47

Duos scyphos gratissimi usus, quos Homerios a caelatura carminum Homeri vocabat, solo infisit,

## Vetellins, 10

Pari vanitate atque insolentia lapidem memoriae Othonis inscriptum intuens, diquam en Mausolea ait, pugionemque, quo is se occiderat, in Agrippmensem coloniam misit Marti dedicandum.

With this passage we may compare Plutarch's statement (Otho, 18).

#### Vespasian, 1

Manebantque imagmes a civitatibus ei positae sub hoc titulo: Καλῶς  $\tau \epsilon \lambda \omega r \eta \sigma \alpha \nu \tau \iota$ .

An inscription, KAλΩC TEλΩNHCANTI AN , inscribed upon the base of a statue believed to be that of Vespasian, was reported first by Boissard, Ant. Rom. I. Tab. 51, then by Montfaucon, Ant. Expl. III, 1, 10, Tab. 1, afterwards by Franz, C. I. G. 5897, and recently by Kaibel, Inser. Grace. Sicil. et Ital. 123\*, who regards it as spurious.

#### Titus, 4

Tribunus militum et in Germania et in Britannia meruit summa industriae, nec minore modestiae fama, sicut apparet statuarum et imaginum eius multitudine ac titulis per utramque provinciam.

Not a single honorary inscription erected to Titus has thus far been found in Britain. The only three from that country that mention his name (C.I.L. VII, 1204, 1205; Eph. Epig. VII, 1121) are on pigs of lead. From Germany, only one is reported by Brambach, C.I.Rh., Add. 2044. Suetonius knew of the existence of these tituli, very likel. From the reports of the transactions of the Senate, preserved in the public archives.

# IV. PASSAGES REFERRING IN A GENERAL WAY TO INSCRIPTIONS THEMSELVES, OR TO MONUMENTS OFTEN INSCRIBED

Reference is made in numerous passages to monuments that are, as a rule, inscribed, or, in a general way, to inscriptions. The most important instances of the latter are:

#### Cursur, 28

Ac mox, lege iam in aes incisa et in aerarium condita, corrigeret errorem. With this compare Vesp. 8, below.

## Augustus, 31

Itaque et opera cuiusque manentibus titulis restituit.

#### Augustus, 97

Cum Instrum in campo Martio magna populi frequentia conderet, aquila cum sacpius circumvolavit, transgressaque in vicinam acdem super nomen Agrippae ad primam litteram sedit.

This building was perhaps the Pantheon: see the inscription, C.I.L. VI, 896.—Cf. Dio Cass. LIV, 28.

## Augustus, 97

Sub idem tempus ictu fulmmis ex inscriptione statuae eius prima nommis littera effluxit.

Cf. Dio Cass. LIV, 29.

## Caligula, 14

Non defuerant qui depugnaturos se armis pro salute aegri quique capita sua titulo proposito voverent.

#### Calcanta, 34

Statuas virorum inlustrium, ab Augusto ex Capitolina area propter angustias in campum Martium conlatas, ita subvertit atque disiecit ut restitui salvis titulis non potnerint.

## Vespusanus, 8

Aerearumque tabularum tria milia, quae simul conflagraverant, restituenda suscepit, undique investigatis exemplaribus; instrumentum imperii pulcherrimum ac vetustissimum, quo continebantur paene ab exordio urbis senatus consulta, plebi scita de societate et foedere ac privilegio cui umque concessis.

From this passage we may infer that Suctonius was acquainted with monuments of the character described: see Mommsen. Staatsrecht. I3. p. 257. n. 2. Cf. Caes. 28 (above, p. 58), and Aug. 94: curasse ne senatus consultum ad accarium defirectur.

#### Donatamas, 15

Atque etiam e basi statuae triumphalis titulus excussus vi procellae in monimentum proxumum decidu.

## Donationus, 23

Novissime eradendos ubique titulos abolendamque ouunem memoriam decemeret.

The name of Domitian was not in all cases erased from his tituli, but very often. See *C.I.L.* II, 2477, III, 312, 4013, VI, 398, etc. Cf. Macrob. *Sat.* I, 12, 37.

Important references to monuments often provided with inscriptions are:

Augustas, 1

Ostendebatur ara Octavio consecrata.

## Angustus, 31

Statuas omnium triumphali effigie in utraque fori sui porticu dedicavit.

Of the inscriptions cut upon these statues, the so-called *elo-gia*, some have been preserved, C.I.L. 12, pp. 185 f.

#### Augustus, 59

Medico Antonio Musae, cuius opera ex ancipiti morbo convaluerat, statuam aere conlato iuxta signum Aesculapi statuerint.

#### Tiberius, 5

Et quod mox simulaerum Felicitatis ex S. C. publicatum ibi sit.

## Caligula. 7

Quorum (Germaniei et Agrippinae liberorum) duo infantes adhuc rapti, unus iam puerascens insigni festivitate, cuius effigiem habitu Cupidinis in aede Capitolinae Veneris Livia dedicavit.

#### Clambias, 1

Praeterea senatus inter alia complura marmoreum arcum cum tropaeis via Appia (Druso) decrevit.

Cf. Cohen, Méd. Imp. I, pp. 220, 221, nos. 1-6; Eckhel, Doctrina Num. VI, pp. 176, 177, for coin type representing this monument. See also Jordan, Topogr. d. Stadt Rom. I, 1, p. 365, n. 38.

#### Clandius, 2

Claudius natus est Iulio Antonio, Fabio Africano conss. Kl. Aug. Luguduni, co queo die quo primum ara ibi Augusto dedicata est.

See Gardthausen, *Augustus*, II, 2, pp. 364 ff., and cf. Strabo, IV, 3, p. 192.

## Clambras, 11

Tiberio marmoreum arcum inxta Pompei theatrum, decretum quidem olim a senatu verum omissum peregit.

## News, 50

Reliquias (Neronis) Ecloge et Alexandria nutrices cum Acte concubina gentili Domitiorum monimento condiderunt, quod prospicitur e campo Martio impositum colli Hortulorum. In co monimento solium porphyretici marmoris, superstante Limensi ara, circumseptum est lapide Thasio.

Beyond doubt, Suetonius saw and examined this monument, and an inscription upon it may have been the source of his information regarding those who paid the last rites of burial to

For the location of the monument, see Lanciani, Forma Urbis Romae (Mediol. 1894), Fasc. II, Tab. I, and Beschreibung der Stadt Rom, III. 2, pp. 569 ff.

#### Vespasianus, 12

Cum et conantis quosdam originem Flavii generis ad conditores Reatinos comitemque Herculis, cuius monimentum extat Salaria via. referre irrisit ultro.

## V. PASSAGES THAT EXHIBIT A RESEMBLANCE TO EXISTING INSCRIPTIONS

I have found three passages of this character, but the resemblance cannot be considered specially significant.

#### Augustus, 57

Equites R. natalem eius sponte atque conscusu biduo semper celebrarunt. Omnes ordines in lacum Curti quot annis ex voto pro salute eius stipem iaciebant, item Kal. Ian. strenam in Capitolio, etiam absenti, ex qua summa pretiosissima deorum simulaera mercatus, vicatim dedicabat, ut Apollinem Sandaliarium et Iovem Tragoedum aliaque.

With this may be compared the inscription published in Notice d. Seart, 1888, p. 224: IMP · CAES##DIVI · F · AVGVST PONTIF · MAXIMVS · COS · XI TRIBVNICIA · POTEST · XIIII . EX STIPE · OVAM · POPVLVS · ROMANVS K · IANVARIIS · APSENTI · EI · CONTVLIT IVLIO ANTONIO · AFRICANO · FABIO COS MERCVRIO SACRVM. See also C.I.L. VI. 456-458.

Chandras, 20

Claudiae aquae gelidos et uberes fontes, quorum alteri Caeruleo, alteri Curtio et Albudigno nomen est, simulque rivum Aniems novi lapideo opere in arbem perduxit, divisitque in plurmos et ornatissimos lacus.

With this we may compare the inscription which is still to be seen above the so-called Porta Maggiore, in the wall of Aurelian. at Rome, C.I.L. VI, 1250: TI-CLAVDIVS DRVSI F-CAISAR AVGVSTVS GERMANICVS PONTIF · MAXIM · TRIBVNIC:A POTESTATE XII COS·V IMPERATOR XXVII PATER PATRIAE AQVAS CLAVDIAM EX FONTIBVS QVI VOCABANTVR CAE-RVLEVS ET CVRTIVS A MILLIARIO XXXXV ITEM ANIENEM NOVAM A MILLIARIO LXII SVA IMPENSA IN VRBEM PER-DVCENDAS CVRAVIT.

The additional matter in Suetonius's account points to another source. Cf. Pliny, N. H. 36, 121, 122. Frontinus, De aquaeduct. 1, 14, reads Albudinus, perhaps more correctly.

## Canders, 21

Fecit et Saeculares, quasi anticipatos ab Augusto nec legitimo tempori reservatos, quantivis ipse in historiis suis prodat, intermissos eos Augustum multo post, diligentissime annorum ratione subducta, in ordinem redegisse. Quare vox praeconis irrisa est, invutantis more sollemni ad ludos, quos nec speciasses quisquam nec speciaturas esset, cum superessent adhuc qui spectaverant, et quidam histinonum producti olim tune quoque producerentur.

Compare 1, 56 of the familiar inscription commemorating the Ludi Saeculares, as celebrated by Augustus (Eph. Epig. VIII, p. 229): has neque ultra quam semel ulli mor [talium cos spectare livet]. Cf. also Zosimus, 2, 5: περιιόντες οἱ κήρυκες, εἰς τὴν ἐορτὴν συνιέναι πάντες ἐκέλευον ἐπὶ θέαν ἣν οὕτε πρότερον εἶδον οὕτε μετὰ ταῦτα θεάσονται: and Herodianus, 3, 8, 10, καλοῦντες ῆκειν καὶ θεάσασθαι πάντας ἃ μήτε εἶδον μήτε ὄψονται. The passage in Suetonius may possibly be taken from a Senatus-Consultum passed in the time of Claudius, but worded like the one promulgated in connection with the celebration of Augustus.

#### VI. MISCELLANEOUS REFERENCES

## Caexar, 80

Peregrinis in senatum allectis, libellus propositus est: Bonum fuctum: ne quis senatori noro curiam monstrare relit!

#### Vit. Hins, 11

Statim libellus propositus est, et Chaldaras ducere, honum factum, ne Vitellus Germanicus intra cundem Calendarum diem usquam esset.

Bonum factum, abbreviated B · F ·, occurs in inscriptions : cf. Bull. Com. 1882, p. 159, and 1884, p. 58 : see also the Acta of the Ludi Sacculares, celebrated by Augustus, I. 80.

## Augustus, 29

Multaque a multis tune extructa sunt, sicut . . . a Munatio Planco aedes Saturni

With these words compare C.I.L. X, 6087.

#### Teberius, 20

Dedicavit et Concordiae aedem, item Pollucis et Castoris suo frattisque nomine, de manubris,

One wonders if Suetonius did not know this from an inspection of the dedicatory inscriptions of the respective temples.

## Augustus, 50

In diplomatibus libellisque et epistolis signandis initio sphinge usus est, mox imagine Magni Alexandri, novissime sua, Dioscuridis manu sculpta, qua signare insecuti quoque principes perseverarunt.

Compare the Acta of the Fratres Arvales for February 26, of the year 118 A.D. (C.I.L. VI, p. 537).

Is it not possible that, in writing the account of the life of Germanicus (*Ual.* 1-7), Suetonius may have consulted the inscription, *C.I.L.* VI, 911, or an official copy of it?

## Calignla, 8

This is interesting in showing how Suetonius has treated the conflicting testimony of historians, of an inscription, and of the Acta.

C. Caesar natus est pridie Kl. Sept. patre suo et C. Fonteio Capitone coss. Ubi natus sit, incertum diversuas tradentium facit. CN. Lentulus Gaetuliens Tiburi genitum scribit. Plinius Secundus in Treveris, vico Ambitarvio supra Confinentes: addit etiam pro argumento aras ibi ostendi inscriptas: ob Agrippinae puerperrum. Versiculi imperante mox eo divulgati apud hibernas legiones procreatum indicant:

In castris natus, patriis maritus in armis, Iam designati principis omen eeat.

Ego m actis Anti editum invenio. Gaetulicum refellit Plinius quasi mentitum per adulationem, ut ad laudes invenis gloriosique principis aliquid etiam ex urbe. Herculi sacra sumeret, abusumque andentius mendacio, quod ante amuum tere natus Germanico filius Tiburi merat, appellatus et ipse C. Caesar: de cuius amabili pucritia immaturoque obitu supra diximus. Plinium arguit ratio temporum. Nam qui res Augusti memoriae mandarunt. Germanicum exacto consulatu in Galliam missum consentunt, iam nato Gaio.

Nec Plini opinionem inscriptio arae quicquam adinverit, cum Agrippina bis in ea regione filias enixa sit, et qualiscumque partus sine ullo sexus discrimme puerperium vocetur, quod antiqui etiam puellas pueras, sient et pueros puellos dictitarent. Extat et Augusti epistula, ante pancos quam obaret menses ad Agrippmam neptem ita scripta de Gaio hoc (neque enim quisquam iam alius mians nomine pari tunc supererat): Puerum Gaiom XV. K', Iun, si dii cocot ut ouccent Talarius et Asillius, heri cum as constanc. Matto praeteren cum en ex seres meis médienm, quem scripsi Germanico si cellet u' retmeret. Va chis, men Agrippma, et dabis operam ut calens pervenous ad Germanicum tram. Abunde parere arbitror, non potuisse ibi nasci Gaium, quo prope bimulus demum perductus ab urbe sit. Versiculorum quoque fidem eadem hace elevant et eo facilius, quod ii sine auctore sunt. Sequenda est igitur, quae sola restat publici instrumenti auctoritas, praesertim cum Gaius Antium, omnibus semper locis atque secessibus praelatum, non aliter quam natale solum dilexerit tradaturque etiam sedem ac domicilium imperii taedio urbis transferre eo destinasse.

Thus Suetonius values the testimony of the acta highest. Cf. Tac. Ann. I. 41, confirming the evidence of the inscription. See above, p. 52.

## Cologula, 15

The *tituli sepulcrales* of Agrippina and of Nero are extant (*C.I.L.* VI, 886, 887), but it is impossible to assert that Suctonius saw them.

#### Colonalo, 23

Agrippae se nepotem neque credi neque dici ob ignobilitatem eius volebat, suscensebatque, si qui vel oratione vel carmine imaginibus eum Caesarum insererent.

See Cohen,  $M\acute{e}d$ . Imp. I. p. 241, n. 31, and De Ruggiero, Diz. Epigr. II, p. 32 ( $\pi n$ .).

#### Condons, 17

Ac sine ullo proelio aut sanguine intra paucissimos dies parte insulae in deditionem recepta, sexto quam profectus erat meuse Romam redrit, triumphavitque maximo apparatu.

Smilda<sup>4</sup> thinks that Suctonius seems here to have followed the titulus triumphalis, *C.I.L.* VI, 920.—Cf. note on *Vesp.* 4, p. 60.

## Chambras, 24

Triumphaha ornamenta Silano, filiae suae sponso, nondum puberi dedic-

With this compare C.I.L. XIV, 2500.

1 t. Sartoni Trampilli vita Divi Claudii. Groningae, 1896, p. 79.

## Claudius, 25

Equestris militias ita ordinavit, ut post cohortem alam, post alam tiribunatum legionis daret.

With this compare the note of Cagnat (Cours d'épig, latine, p. 110), "eet ordre hiérarchique, qui n'est pas confirmé par les inscriptions de cette époque, fut, en tout cas, bientôt interverti": but C.I.L. XIV, 2960 seems to be an example. So, too, what follows: stipendiaque instituit et imaginariae militiae genus, quod vocatur supra numerum, quo absentes et titulo tenas fungerentur, is hardly confirmed by the inscriptions, but cf. Mommsen, Staatsrecht, III, p. 552, n. 1. On the milites supernumerurii, cf. Marquardt, Organisation Mil. (Paris, 1891), p. 223, n. 4.

It is interesting also to note here Nevo. 25: item statuas saus eitharoedico habitu (qua nota etiam nummum percussit).

For coins with this type, see Cohen, *Méd. Imp.* I. p. 292, n. 196–203.

## Verposiunas, 4

Claudio principe Narcissi gratia legatus legionis in Germaniam missus est; inde in Britanniam translatus, tricies cum hoste conflixit. Duas validissimas gentes superque viginti oppida et insulam Vectem Britanniae proximam in dicionem redegit, partim Auh Plauti legati consulavis partim Claudii ipsius ductu.

"Worte denen," says Hübner, referring to this passage (*Hermes*, XVI, p. 528, n. 5), "would der Text einer Triumphalinschrift zu Grunde liegt."

There are some passages which, although they may have been taken from books as sources, still are expressed in language peculiar to inscriptions, e. y. Ang. 30: Acdes sacras extastate conlapsas and incendio absumptas referit; Cal. 21: Syracusis conlapsa extastate modula decormagne acdes refertae; Claud. 25: templumque in Sicilia Veneris Ergeinae vetastate conlapsam at ex aerario pap. R. reficeretur, auctor fuit; Aug. 59: statuam aere conlato... statuerunt; Caes. 26: Forum de manulais inchoavit, etc.

<sup>1</sup> Cf. Ang. 30, ex manubiale permua, which is not the language of inscriptions

# VII. THE COGNOMINA AND TITLES OF THE EMPERORS. OCCURRING IN SULTONIUS'S NARRATIVE, AS CONFIRMED BY THE INSCRIPTIONS

I have investigated this phase of the subject, so that, if possible, it might appear whether, in obtaining his knowledge of these titles or cognomina. Suctonius made use of literary evidence only, or corroborated what he found in written documents, by an inspection also of epigraphical evidence.

#### Carsar, 76

Non enim honores modo nimios recepit: continuum consulatum, perpetuam dictaturam, praefecturamque morum, insuper praenomen Imperatoris, cognomen Patris patriae.

Of these offices, we have inscriptional evidence for only dictator, C.J.L. II, 5439, IX, 2563, 4191; for pater patriae, IX, 34; and imperator, IX, 2563, II, 5439, e. 104, where imperator is not a praenomen. Cf. Josephus, Ant. Iud. 14, 10, 2; 14, 10, 7, and on the other hand, C.J.G. 3668, C.J.L. I, p. 398 (iv. non. Aug.). See in general C.J.L. I, pp. 451–453, and Mommsen, Staatsrecht, II, p. 767, n. 1.

Augustus, 7

Infanti cognomen Thurino inditum est.

See above, pp. 45 ff.

Augustus, 7

Postea Gai Caesaris et deinde Augusti cognomen assumpsit.

This does not need to be confirmed by inscriptions (cf. Cagnat, Cours d'épigr. lat. p. 171).

#### Augustus, 58

Patris patriae cognomen universi repentino maximoque consensu detulerunt ei.

Cf. Cagnat (l.e.), and Fast. Protein, non. Febr. (C.I.L. 12, p. 309).

## Telurens, 17

Censuerunt etiam quidam ut Paunouiens, alii ut Invietus, nonnulli ut Pius cognominaretur. Sed de cognomine intercessit Augustus, eo contentum repromittens, quod se defuncto suscepturus esset.

None of the tituli of Tiberius show these cognomina, not even those erected after the death of Angustus. See *C.I.L.* IX, p. 698, n. to 4192, May 26.

## Teberius, 26, 67

Praenomen quoque imperatoris cognomenque patris patriae, et civicam in vestibulo coronam recusavit; ac ne Augusti quidem nomen, quamquam hereditarium, ullis nisi ad reges ac dynastas epistolis addidit.

Ideoque, ut imperium inierit, et patris patriae appellationem . . . recusasse.

The praenomen of *Imperator* nowhere occurs in the inscriptions of Tiberius of Italian provenance, but appears in three entire inscriptions from Africa (*C.I.L.*, VIII, 685, 10023; *Eph. Epig.* V, 1436; and in two that are mutilated, VIII, 5205, 10018 (perhaps also 10492).

There has been found, so far as I know, no Latin titulus of Tiberius in which he is called pater patriae (see C.I.G. 2087), although Cagnat (p. 160) makes the statement that all the Emperors bore this title: but cf. Mommsen. Staatsrecht, II, pp. 779, 780. The phrase in § 67 (existimant quidam) seems to refer to some written source of information. Suctonius's statement is corroborated by Tac. Ann. I, 72: Dio Cass. LVII, 8.

Tiberius is often called Angustus in inscriptions, although it is to be noted here that Suctonius's source was the letters of the Emperor.

The cias. 50

Tuht ctiam periodigne action in sonatu, ut titulus suis quasi Augusti, ita et Livia e filius adiceretui. Quare non parentem patriae appellari, non ullum insignem honorem recipere publice passus est.

Tiberius's filiation is nowhere expressed thus in his inscriptions, although Livia is occasionally called mater Ti. Caesaris, as in C.I.L. II, 2038; IX, 3304; X, 7340, 7501; Eph. Epig. IV, 366. There is no epigraphical evidence for Livia being parens patriae, but she has the title of mater patriae on the coins of the colonies. See Eckhel, Doctrina Num. VI, p. 155.

#### Caligala, 22

Compluibus cognominibus adsumptis (nam et pius et castrorum filius et pater exercituum et optimus maximus Caesar vocabatur) . . . et quidam cum Latiarem lovem consalutarunt. None of these cognomina are, of course, found in the tituli of Caligula, while in our passage no mention is made of the cognomen of Germanicus which alone has epigraphical evidence; so, too, the fact that Caligula refused the praenomen of Imperator is passed by in silence.

## Caralias, 1

Germanner cognomen (senaras decrevit) upar (Druso patri) posterasque eals.

Drusus is often called Germanieus in his tituli. Claudius nearly everywhere: but it is clear that Suctonius knew this from a decree of the Senate.

#### Paulinis, 12

Praenomine Imperatoris abstinuit.

This is generally confirmed by the monuments; exceptions are in the Acta of the Fratres Arvales, C.I.L. VI, p. 467, l. 10 f.

#### Nerv. 8

Ex immensis, quibus cumulabatur, honor, sus tentum Patris patriae nomine recusato propter actatem.

Nero assumed the title at the end of 55 A.D. (Egbert, Latin Inscriptions, p. 128), but quad notabile est, it does not occur in the privilegium of the year 60, July 2 (C.I.L. III, p. 845).

## Gulba, 4

Adoptatusque (Galba) a noverca sua Livi nomen et Ocellae cognomen assumpsit, mutato praenomine; nam Lucium mox pro Servio usque ad tempus imperii usurpavit.

The inscriptions of Galba are, of course, very few in number, especially those that were erected before he was saluted Emperor, so that upon no monument inscribed in Latin is he called Lucius Livius Ocella. In C.I.G. 4957, however, his name is given  $\Lambda o \acute{\nu} \kappa \iota o s$   $\Lambda \acute{\iota} \beta \iota o s$   $\Sigma \epsilon \beta a \sigma \tau \acute{o}s$   $\Sigma o \nu \lambda \pi \acute{\iota} \kappa \iota o s$   $\Gamma \acute{a} \lambda \beta a s$   $\Lambda \mathring{\nu} \tau o \kappa \rho \acute{a} \tau o \rho$  and  $\Lambda o \acute{\nu} \kappa \iota o s$   $\Lambda \epsilon \acute{\iota} \beta \iota o s$   $\Sigma o \nu \lambda \pi \acute{\iota} \kappa \iota o s$   $\Gamma \acute{a} \lambda \beta a s$   $\Lambda \mathring{\nu} \tau o \kappa \rho \acute{a} \tau o \rho$ . See C.I.L. VI. 1446, and Eckhel.  $Doctrina\ Num.$  VI, pp. 299, 300.

Gulba, 4, Ser. Galba Imp.Otho, 2, Otho imperator.Vit. 3, A. Vitellius L. filius Imperator.

The praenomen Imperator regularly precedes the nomen on the coins of Otho (Cohen, Mel. Imp. 1, pp. 352-354), and regularly follows the nomen on the coins of Vitellius (Cohen, l.e. pp. 355 f.): on the coins of Galba, however, it is very often put after the nomen, sometimes also before it (Cohen, pp. 319 ff.: Eckhel, op. cit. pp. 291, 292). This order is confirmed by the few existing inscriptions, C.I.L. III, p. 1958; X. 770, 771; VI, 929, pp. 496, 498; XIV, 24964 (cf. Bull. dell' Inst. 1871, p. 21): with the exception of C.I.L. X. 8016, where see the note. Cf. Mommsen, Staatsrecht, II, p. 769, n. 5, and Eckhel, op. cit. VIII, p. 349, § 1.

## Vitel'in. 8

Cognomen Germanici delatum ab universis cupide recepit. Augusti distulit. Caesaris in perpetuum recusavit.

In the inscriptions Vitellius is regularly called Germanicus: he is called Augustus in the mutilated inscription, C.I.L. XIV. 2496\*, if it has been rightly restored by Dessau (see Index. III), and also in the fragmentary Acta of the Fratres Arvales, a.d. III non. Iun., C.I.L. VI, p. 499, Tab. II, l. 12: yet he is not given this title in the Acta of IIII kal. Iun., and it is not found upon coins (Eckhel, op. cit. VI, p. 309). There is no epigraphical evidence that Vitellius bore the cognomen Coesar, with the exception of the mutilated inscription, X. 8016, a TVRRE XLIIII imP+A+VITELLIVS+C/IIII. Cf. Tac. Hist. 1, 62: 2, 62: 3, 58.

## Vitelleus, 11

Seque perpetuum consulem (ordinavit).

This is confirmed by C.I.L. VI, 929, A · VITELLIVS IM-PERATOR · COS · PERP. Cf. Mommsen. Staatsreeht. II. p. 1097, n. 2.

## Propositions, 12

Ac ne tribuniciam quidem potestatem <sup>\*</sup> patris patriae appellationem nisi sero recepir [Roth supplies ant before patris.]

Vespasian received the tribunicia potestas for the first time on July 1, 69 A.D. The inscription in which he is first called pater patriae, C.I.L. X, 8005, belongs to the year 70 (some time before July 1), and yet in the militum privilegium VI

(C.I.L. III, p. 849), dated March 7 of the same year, he does not have this title. But this is not important, for, although the Emperor is named pater patriae in the privilegia (C.I.L. III, pp. 850, 1959) of April 5, 71 A.D., he is not in later inscriptions. C.I.L. X, 3828 (77 A.D.), 3829 (78 A.D.), XIV, 3485.

#### Tetus, 6

Triumphavit cum patre censuramque gessit una, eidem collega et in tribumcia potestate et in septem consulatibus fuit.

Titus was censor together with his father in the years 73 and 74 A.D. (Mommsen, Staatsrecht, II, p. 338, n. 1). Also, having had his father as colleague throughout, he was holding the tribunicia potestas for the eighth time, and was consul for the seventh time, when Vespasian died on July 23, 79 A.D.

#### Dometrands, 13

Pari arrogantia, cum procuratorum suorum nomine formalem dictaret epistulam, sie coepit: Dominus et deus noster hoc fisri inhet. Unde institutum posthac, ut ne scripto quidem ac sermone cuiusquam appellatetur aliter. . . . Consulatus septemdecim cepit, quot ante eum nemo: ex quibus septem medios continuavit. . . . Germanici cognomine assumpto.

In the inscriptions, at any rate, Domitian is nowhere named *Dominus et Deus.* See Mommsen, *Staatsrecht*, II, pp. 760-763; Eckhel, VIII, pp. 364 fol.: and cf. *Aug.* 53, *Tib.* 27.

It is shown by epigraphic evidence also that Domitian, surpassing all previous records, held the consulship seventeen times, and from the year 82 to 88 continuously. In the year 84 he assumed the cognomen *Germanicus*, which occurs generally in his inscriptions.

It is necessary merely to refer to the other consulships and consorships mentioned by Suetonius. See Caes. 76: Cal. 17: Chinal. 14, 16: Vit. 2: Vesp. 4, 8.

If we consider it certain that the resemblances existing between the text of Suctionius and the Monumentum Ancyranum were due to the fact that the historian made extracts, not from the inscription itself, but from an original document providing for its erection, or a written copy of that document. there are only four passages (Aug. 7: Cal. 23; Tih. 5: Chaud. 41) which clearly show that Suctonius made use of epigraphic sources.

In the case of the other passages, although the account of Suctonius often agrees with what is found in inscriptions (matter, however, which could be taken as well from Aterary sources), there are yet some passages which prove that Suctonius not only did not make use of the most ordinary and commonly occurring tituli, but did not even read them corefully: if he had done so, we should hardly expect him to make the statement he does with regard, for instance, to the prachomen Angustus being refused by Tiberius (Tib. 26), and with regard to other matters, such as those dealt with in Tib. 50 (see above, p. 62): Nero, 8 (p. 63): Galba, 2 (p. 50).

On the other hand, we cannot know definitely how many inscriptions, of which he has made no mention. Suctonius may have examined and used as sources. In one instance, Cal. 8 (see above, p. 58), it is noteworthy that he has quoted an inscription as deserving some consideration.

Suetonius, as we have seen, held the important position of epistolarum magister under Hadrian (Spart, 12, 3), and so, doubtless, had access to all important state documents and writings that were preserved in various archives. A wealth of written historical material was to be found in these archives and in the libraries: he was not therefore under the necessity of consulting epigraphic monuments directly. In these times, however, the amount of documentary evidence available is comparatively small, and we must rely much more largely upon inscriptions than the ancients did. Finally, as G. Becker remarks (J. J. 81, p. 195), "Suctonius potius grammaticus erat quam rerum scriptor, et Caesarum Vitas eisdem rationibus quibusdam composnit quibus res grammaticas scribebat."

WALTER DENNISON

<sup>&</sup>lt;sup>4</sup> Ct. H. Lelmann, Claudius and Xero and dere Zeit, Gotha, 1858, pp. 49, 50

# INDEX OF PASSAGES

					_										,	PAGI	,
Caesar	6																28
**	9									•						25	
••	26	•	•			•			٠			•			28 (		
	25					•	•	•	•	,		•		•	-^ (	-	53
••	_	•			٠				•	٠	٠		•	٠	٠	٠	
••	30	٠	٠	٠	٠	٠	-	٠	•	-	٠		•	•	٠	٠	28
••	31			٠	٠	-	٠	٠	٠	٠	٠	٠	•	٠		٠	27
• •	4:		٠											٠		٠	28
••	49																28
• •	50															27.	28
••	52															28	(2)
	.5.5															28	(2)
••	56				·											25	
	76		٠							i		•			Ċ	61.	
.,	77	•	•	٠							•			•	•		28
	51) 51)	٠	٠	•	٠	•	٠		•	٠	•	٠	•	•	•		57
••					٠	٠	٠	٠			•						
••	81	•	٠	•						٠	٠			٠			51
••	53	٠	•	•								-	•	•	.i.).		
••	85													٠			4>
**	56																27
Augustus	. 1															45.	54
	2																29
	.}												.,	7.	28,		4.5
••	4			Ť						•							25
	5			•	٠	•	٠	•	•		•	•	•	•	•		47
	7		•	•		•	•		.,	٠.	: 37.	45.	. 17	•	61	2.	
	8	٠	٠	٠		٠	٠						41				47
		٠				٠	٠	٠	•	•	٠	٠	٠	٠	٠		
••	9	٠		٠	٠			٠	٠	٠	•	٠	•	•	:	:	31
••	10	٠	٠	٠	٠		٠		٠	٠	٠	•	•	٠	28.	30	
•	11					•	•										25
••	12																5 <u>:2</u>
••	1:3																:30
••	15																27
••	16																28
	17																:)(;
	-11							36			37 (	.) 1,					4.3
	-1														33,		
••	2:3	٠						•			•	•		••			27
	24									•	•	•	•		•	•	32
											•	•	•	•		•	
	26 		٠	٠	٠	٠		٠	٠.		•	;	• _	٠			. :3.3
••	27		•	٠	-2	`. :	31	·'·	:	-	· ·	40	.5	٠.	41.		. 2
••	25								٠							:37	
٤.	31								.}			3.5			34.		. 57
••	30								-;	1.	21.	:;;	. 4	<u>.</u>	13.	60	. 2

														,	* 1111	
Augustus	- 21					. 3:	,	.,		1 :	2.5	1-)	(Đ)	47.		55
	34		•				-									32
	35	•	•	•	•			•	•	٠						42
.,	40				•		•		٠	-				- ,		.)2
	41		٠	-	٠	٠	•	٠	•	٠	٠	•		31.		42
	45	•	•	٠		•				٠	•	•				31
•			٠	٠	٠	•	•		•	٠,	٠					-
	4.3	-	•	-	•		•	32.		ιį	•	40	(2).			1.3
••	415	•	٠	٠	•	٠	٠	٠	٠	٠	٠	•				41
••	45		٠	-	٠	•	٠	٠			٠	•			•	-365
••	49	٠		٠		•	٠	٠	٠	•	٠	٠		•	34.	
٠٠.	50	٠	٠	٠		٠	٠		-		٠		•	٠	40.	77
٤.	51				•				•						27.	
••	52													. 31.	36.	
••	53															65
**	57													29.	.):).	ī,i ;
••	58													. 29.	.37.	61
••	59														., 5.	60
6.	63															25
	68															25
٤.	69															25
6.	70															25
	71			Ť					Ċ	·		·	25	з.	40,	11
	76	•	•						•				-		<u>.</u>	:;
••	77			•				•					•		-	25
	79	•	•	•	•		•				•	•	•	•		25
	85		•	•	•	-	•	•	•		•	٠		•	•	_
	50 50		•	•		٠	•	•		٠	٠	•	•	•		25
	87	٠	•	•	•	٠		•	•	٠	•	•	25.			44
	55	•	٠	٠	٠	٠		٠			٠	•			·2 .	44
		٠	•	•	٠	٠	٠			•		•			<b>:</b> 2)).	44
	92	•	•	٠	٠	٠	٠	٠	•	•	•	٠				34
	94	٠	•			٠		•		•	•	•		. 28 .	₽.	54
	97	٠	٠		٠	٠									).	-54
••	99	٠		•	٠		•				•					27
••	101	٠				٠	•					30	. 38	-10,	44	÷,
<i>a.</i>																
Tiberius	_	٠	٠		٠		٠					•				47
	• • • • • • • • • • • • • • • • • • • •						٠					27	. 29	. 47.	٠,٠٠).	titi
••	7	٠	٠													17
••	9	٠	٠										27	. 36 ,	2.	41
••	16															36
••	17															61
••	20															55
••	21														25.	29
• •	23														.):;	11
٠.	21															27
• •	25											-				47
	26														62.	
••	27													-		(15
••	28															27

																2,442	
Tiberius	s 50																66
••	61						•	•		•		:					28
	67		•	•	•		•	•		•					•	28.	
	- 76		•	•			•	•		•	٠	٠	٠				44
	10	٠	٠	•	٠	•	•	٠	٠	٠	٠	٠	٠	•	•	•	++
Calignia	1-7																58
••	4	•	•	٠	•	•	٠	•	•	•	•	•	•	•	•	•	27
	7		•		•		•	•	•	•	•	•	•		•	<u>1</u> 1.	
	· ,	•	•	•		٠,	27.	28	$\frac{\cdot}{(2)}$	•	29	/3.	, 47	. 5:		58.	66
	14	•	•		•			_									54
	15		•	•		٠	•	٠	•	٠	٠		•			49,	
••	17	•	•	•	٠	٠	٠	٠	٠	•	•	٠	•				
		٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	٠	•		•	•	ห้อ
	18	•	•	•	٠	٠	٠	٠	٠	٠	٠	•	٠	•		•	41
-	19	٠	٠	•		٠	٠	٠	٠	٠	٠	•	٠			•	29
••	21	•	٠	•	٠	٠	٠	٠	٠	٠	٠	٠	٠	•	•	•	60
••	22	٠	•	•	•	٠	•	•	•	٠	•	٠	•			•	62
**	23	•	٠	•		•	٠	•	٠	•	27.	28	. 46	. 48	3. 3	59,	60
••	24	•			•	•	•	•				•					49
••	25																27
••	34																54
••	$\frac{4}{1}$															•	49
6.4	47																27
••	49																41
••	51														,		29
Claudius	1											29	(2)	. 49	١. ;	55,	63
••	2													. 28	š	£7.	55
••	4														:	28 (	3)
• 6	11																-5.5
	12																63
••	14																65
6.	16															27,	65
+4	17																50
**	20																56
••	21															28.	
••	24	Ť	•				•					•					59
••	25	•	•	•			•					•				30 (	
••	:::3		•	•			•	•	•		•		•				) 28
••	38		•					•	•				•			28 (	_
	41			•	•	•	•	:				•	28	20		:0 ( [8.	
••	42	•	•	•	•		•		٠	•	•				•		00 28
••		٠	٠	•	•	٠	٠	•	٠	٠	٠	٠		•			
••	1-1		•	•	٠	٠	٠	٠	•	•	•	٠	•	•			27
Nero	8														6	33,	66
-11777	10	•								•			•				50
١.	23	•	•	•	٠	•	•					•	•	•			28
	21	•	•						٠	٠	٠		•	•			28 28
	25	٠	•	•	•	•		٠	•	٠	٠	•	•	•			25 60
••	29	٠	٠	٠	•	•	•	•	•	•	٠	•	•				00 27
	237																<b>4</b> 1

# WALTER DENNISON

												* 14. F	
Nero	41											25.	52
••	45												5,2
	47												-5:2
	49)												27
	50												٠,٠,
••	72												
Galbu	2											ōΩ.	e îr)
••	3												~
••	4			٠								63	21
Oho	2												15.
••	1)												27
••	10		٠			•		٠				٠	21
Vitellins	1												27
**	2											25	11.
••	3											j()	(;.)
••	8												1;4
**	10												-52
••	11												1,1
••	14												
Vespasian	1									4	٩.	50,	1.
••												60.	65
••	8									_	7.	54.	(i)
••	12											76.	+;4
••	16		٠	٠									27
Tuns	4												
••	ß				•		٠						61.
Domition	.,												5
••	12												29
••	1.3									2	٠.	5,1	. 11
••	1.5												-5
•	23											51	:,
. <i>1/2 4</i> .	1 -												

Archaeological Enstitute of America

# CRETAN EXPEDITION<sup>1</sup>

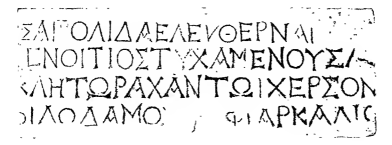
## IX

# INSCRIPTIONS FROM GORTYNA, LYTTOS, AND LATÓ PROS KAMARA<sup>2</sup>

It gives me pleasure to contribute to the Cretan Series of the *Journal* some inscriptions which have recently come to light from among the rich archaeological strata of our island. These inscriptions were for the most part found by peasants while at work in the fields, and were copied by me in the course of a visit to the interior in 1897.

## GORTYNA

1. Block of common stone found near the so-called κάτω μῦλος and brought into the garden of Georgios Iliakis at Haghioi Deka. Height, 0.25 m.: length, 0.70 m.: thickness, 0.39 m.: height of letters, 0.038 m. to 0.042 m.



<sup>&</sup>lt;sup>4</sup> C estimad from Vol. I. 1897, p. 312.

<sup>&</sup>lt;sup>2</sup> Although the inscriptions here published were not actually discovered by members of the Cretan Expedition of the Institute, it is by the courtesy of Professor Xamthoudidis and the kind offices of Professor Halbherr that the Editors have the privilege of including them in the Cretan Series.—Entrops.

```
.... σαπ (΄) ολίδα Ἐλευθερν [αῖος
.... Μ] ενοίτιος Τυχαμένους [Λ....
.... Κ] λήτωρ ᾿Αχάντω Χερσον [άσιος
.... Φ] ιλόδαμο [ς...] φιαςκα [δ] ιο ...
```

This inscription is broken on all sides. On the right, the lost portion was slight; but at the top, on the left, and probably also at the bottom, a larger amount appears to be lacking.

The part preserved contains a list of proper names, each with patronymic and ethnicon. The first three names are of Cretans from Eleutherna, L[yttos?], and Chersonesos. The patronymic and ethnicon of the fourth cannot be certainly made out or restored. The letters still legible at the end of the fourth line lend themselves to the restoration 'Αρκάδιο[s], and in that case would suggest a citizen of the Cretan city Arcadia. ethnicon of this city was 'Αρκάς, as we learn from Stephanus Byz., not 'Αρκάδιος. Furthermore, if we adopt 'Αρκάδιος, we shall have for the genitive of the patronymic of the preceding name an impossible form terminating in .... These considerations lead us to distribute the letters in such a way as to begin the ethnicon with  $\Delta \omega$ , and to end the patronymic with In the latter we have a proper name with the ending ····άρκης (Dorie, ···άρκας), like Πολυάρκης, Παντάρκης, etc. We might therefore read [ Γιφι]άρκα. — ef. the Bocotian Γιφιάδας. but the indications of letters on the stone before  $\phi \iota$  are too obscure to make this reading certain.

Equally uncertain is the reading of the proper name in the first line. The names Μενοίτιος (cf. Polyb. XXIII, 15, etc.) and Τυχαμένης, in the second line, are already recorded among Cretan names. 'Αχαντος, in the third line, occurs here—so far as I know—for the first time. The mark |, which appears on the stone after this name, cannot be a letter, and there is no reason for looking for a sign indicating division at this point. It is either an accidental mark or is a stonecutter's blunder.

The persons here named probably belong to a list of prevent

of Gortyna, and this list must therefore be grouped with many others of this class which have come to light in the excavations of the Institute near the Vigles.

2. Slab of common stone, 0.24 m, high, 0.44 m, long, and 0.10 m, thick, found in the same place as No. 1. Now in the garden of Georgios Iliakis at Haghioi Deka.

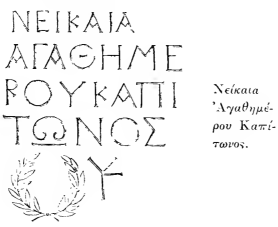


The name "Epyus. -vos occurs here for the first time.

#### LYTTOS

The four inscriptions from this city here published are all sepulchral, and, like the greater part of funereal monuments from Lyttos, belong to the Roman epoch. They were discovered in the locality known a 's  $\tau \dot{a}$  B $\dot{\eta}\sigma\sigma\alpha\lambda a$ , near the vineyard of Georgios Stathakis, priest of Xidhá, upon a little hill northwest of the ancient acropolis. Perhaps here was the cemetery, or one of the cemeteries, of the Roman epoch.

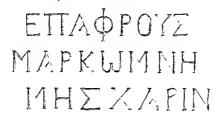
3. Sepulchral slab of common limestone, with raised borders. Height, 0.75 m.: width, 0.47 m.: height of the letters, 0.035 m. to 0.04 m. In the entrance of G. Stathakis's house at Xidhá.



Below the inscription are cut a wreath  $(\sigma\tau\epsilon\phi a\nu\sigma s)$  and a monogram, the signification of which is obscure to me. The stone terminates above in a small  $a\ddot{e}toma$  with a rosette in its centre.

The name Καπίτων occurs also on another inscription from Lyttos, which was copied by Mr. J. Alden, and has been published by Dr. Halbherr in this *Journal*, First Series, XI, 1896, p. 556, No. 29.

4. Square slab of common stone in the same house at Xidha. The inscription is written in the middle of a circular field which has a diameter of 0.30 m. Height of the letters, 0.03 m, to 0.035 m.



'Επαφροῦς Μάρκω(ι) μνήμης χάριν.

The female name  $^{\prime}\text{E}\pi a\phi\rho\rho\hat{\nu}\hat{\nu}$  has been also found in an inscription of Praesos published by Dr. Halbherr in the  $Muse\sigma$  Italiano, III, p. 601, No. 31.

5. Slab of limestone, with raised borders, in the same house at Xidha. Height, 0.50 m.; width, 0.36 m.; height of letters, 0.025 m. to 0.03 m.

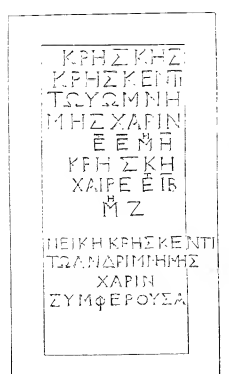


Έσιδώρα Ζωπύρω Αύτα Σωτάδα.

Note the form of the name  $E\sigma\iota\delta\omega\rho a$  for  $T\sigma\iota\delta\omega\rho a$ .  $El\sigma\iota\delta\omega\rho a$ . The name  $Z\omega\pi\nu\rho\sigma s$  occurs also in an inscription of the same city published in Mas H. III. p. 673. No. 88.  $\Sigma\omega\tau\dot{a}\dot{c}as$  is

common in Crete, and quite peculiar to it, both in Hellenic and in Roman times. We find a Cretan Sotadas in Demosthenes, LIX, 108: another amongst the Olympionikai in the δόλιχος, in Pansanias, VI, 18, 6: a Sotades (gen., Σωτάδους) in the rock inscription at Haghios Thomas (Roman times), published in this Journal, First Series, XI, p. 574, No. 58.

6. Stelé of common limestone with raised borders, in the same house. Height, 0.84 m.: width, 0.41 m.: thickness, 0.25 m. Height of the letters: lines 1-8, 0.035 m. to 0.04 m.: lines 9-12, 0.020 m. to 0.025 m. Some letters at the end of lines 9-10 are written on the border.



- (a) Κρήσκης Κρήσκευτι  $τ\hat{\omega}(t)$   $\hat{\upsilon}\hat{\omega}(t)$  μυήμης χάριν  $\hat{\epsilon}\tau(\hat{\omega}\nu)$   $\bar{\epsilon}$ , μη( $\nu\hat{\omega}\nu$ )  $\bar{\eta}$ .
- $\frac{(b) \ \mathrm{K} \rho \acute{\eta} \sigma \kappa \eta \ \chi \alpha \^{\iota} \rho \epsilon \ \acute{\epsilon} \tau (\ \mathring{\omega} \nu)}{\iota \vec{\beta} \ \mu \eta (\nu \hat{\omega} \nu) \ \dot{\varsigma}}.$
- (r) Νείκη Κρήσκευτι τῶ(ι) ἀνδρὶ μυήμης χάριυ.
  - (d) Συμφέρουσα.

This stelé belonged, as may be seen from the many names successively inscribed upon it, to the burial place of a family.

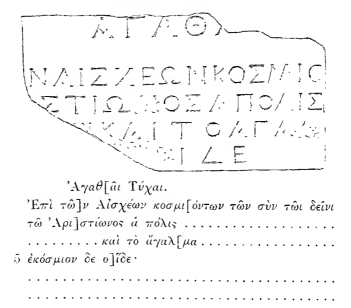
The last person to be buried was perhaps a female servant or slave, born in the house and laid in the family sepulchre: this view receives support from the name  $\sum \nu \mu \phi \epsilon \rho o \nu \sigma a$ .

Κρήσκης is the Latin Crescens.

#### LAΤΌ ΠΡΟΣ ΚΑΜΑΡΑΙ

(Haghan Nicolaus)

7. Fragment of limestone embedded in a wall of the stable of Georgios Pediaditis and Mrs. Stephanis at Haghios Nicolaos. Height, 0.15 m.: length, 0.28 m. Letters slightly apicated. The inscription is turned upside down.

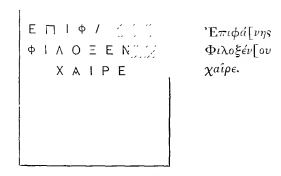


This inscription belongs to a class of texts often recurring in the cities of the region of Hierapytna and of Lató. Like the inscriptions, Nos. 37, 54, 58, etc., of the Mas. Itai, HI, and like that published by Dr. Mariani in Mon. Ant. VI, pp. 277, 278, etc., this inscription contains a dedication, made by the cosmi, of a statue and of something else—perhaps a monument, a temple, or some restored sacred edifice. The fragmentary third and

fourth lines may be restored after this fashion:  $\dot{a} \pi \delta \lambda is [\tau \delta \nu a \delta \nu ... \dot{\epsilon} \pi \epsilon \sigma \kappa \epsilon \dot{\nu} a \sigma \epsilon \nu] \kappa a \dot{\nu} \dot{\sigma} \dot{\alpha} \gamma a \lambda [\mu a \dot{a} \nu \dot{\epsilon} \theta \eta \kappa \epsilon \nu]$ , the city has restored the temple of such and such a divinity, and has dedicated his statue.

The tribe, or  $\gamma\acute{e}\nu os$ , of  $Al\sigma\chi \acute{e}is$ , to which the cosmi here named belong, is already known from the inscription copied by Dr. Mariani, cited above—an inscription which also aids us in restoring the fifth line. In our text, as in the other, occurs a repetition of the name of the official body:  $\dot{e}\pi i \ \tau \hat{\omega}\nu$   $Al\sigma\chi\acute{e}\omega\nu \ \kappa o\sigma\mu i\acute{o}\nu\tau\omega\nu$  and  $\dot{e}\kappa\acute{o}\sigma\mu io\nu$   $\delta\grave{e}$   $o''\delta\epsilon$ .

8. Small slab of common stone embedded in a wall of the same stable. Height, 0.37 m.: width, 0.23 m.



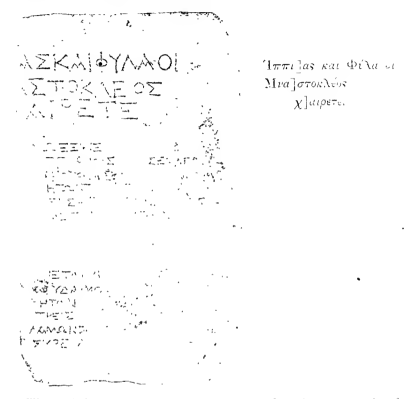
9. Small slab of black stone walled in above the door of the house of Georgios Stephanakis at Haghios Nicolaos.

ΦΥΛΑ	$\Phi \acute{v} \lambda a$
BOYALA	Βουλία
M E N O K A H $\geq$	Μενοκλής
BOYALA	Βουλία.

The name  $\Phi \dot{\nu} \lambda a$  occurs also in the next inscription.

10. The right portion of a sepulchral stele, of common stone, found in the walls of the demolished Turkish barracks at Haghios Nicolaos, and brought into the house of Dr. Manousos Syngelakis, the physician of the village, Height, 0.46 m.: width, 0.29 m.; thickness, 0.185 m. The

surface is so damaged that only a little remains legible. The letters of the three first lines are 0.025 m, to 0.02 m, high.



There follow these names two hexastich epigrams, each of which is composed of three elegiac disticles. The former was perhaps in praise or in memory of Hippias, the second of Phyla: or perhaps both inscriptions refer to both dead persons. It would be a vain task to attempt a restoration of these verses, which have almost completely disappeared from the surface of the stone through constant attrition.

I have supplied  $[\Pi\pi\pi i]as$  as the name of the man in the first line, since it seems to me to occur in the first four letters of the second line of the first epigram.

STEPHANOS A. XANTHOUDIDIS.

Archaeological Enstitute of America

# CRETAN EXPEDITION

X

## ADDENDA TO THE CRETAN INSCRIPTIONS

In this article I have collected a few texts and all the fragments that I did not find it convenient to include in my two preceding epigraphical articles Inscriptions from Various Cretan Cities. and Epigraphical Researches in Gortyna.

Some of the pieces here published are both so defective and so small that of the inscriptions on them very little can be made out. But in epigraphy nothing is to be neglected. A small fragment which seems insignificant to-day may to-morrow acquire its value, when, by reason of fresh excavations, it may be added to other pieces, and thus contribute to the reconstruction of a text. So in the present article a new fragment (No. 24) completes and renders important a Christian inscription (No. 8)

Page 168, No. 3, line 3, read κορμίοντων (for κορμίοντων).

Page 179, line 13, read AAIKOYS (for AAIKOYE).

Page 195, line 7, read συνεπιζηφίσαι (for συνεζηφίσθαι).

Page 202, line 5, read Danopá [vns vtor Danopáu [ns).

Page 205, line 33, rend is tà θύματα (tor is άθύματα).

Page 213, lines 15, 16, read " what does not belong to him " (for " what does belong to him " ).

Page 228. Ime 8. read  $_{1}\delta\sigma\mu\sigma[\nu]$  (for  $\phi\delta\sigma\mu\sigma[\nu]$ ).

<sup>&</sup>lt;sup>4</sup> Am. Journ. Arch. First Series, XI, 1896, pp. 539 ff.

<sup>&</sup>lt;sup>2</sup> Am. Journ. Arch. Second Series, I, 1897, pp. 159 ff.—I regret that in this article, for reasons for which I am not wholly responsible, several typographical errors escaped correction.—Some of these, such as the omission of accents in Greek words, lack of marks of punctuation or of division (-), etc., can be readily detected and need not be specified here for correction.—The following, however, should be mentioned:

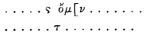
of the preceding series, and another (No. 4) similarly supplements an isolated portion of a treaty from the Pythion, which was obtained in 1887.

Inscriptions on small objects, on terra-cottas, on articles of domestic use, local or imported, are a class that has hitherto been scantily represented in Crete. The researches of the Institute have made slight additions also to this store. Numbers 26–34 are various marks on terra-cottas, Rhodian vase-handles, sling-bullets, etc.<sup>2</sup>

With these texts the product of the Cretan Expedition, from the point of view of epigraphy, is nearly exhausted. There remain only a few Latin inscriptions, and some Archaic Greek fragments. The former will be published in a special article: the latter, having been discovered in the course of the excavations at Praesos, Haghios Ilias, and Prinià, will find their natural place in the report to be published in a later number of this Journal on these works.

1. Gortyna. — Fragment of a block of limestone in the garden of Manoli Iliaki at Haghioi Deka. Height, 0.225 m.; length, 0.41 m. Letters 0.09 m. to 0.10 m. in height.





**2** (a and b). Gortyna. — Two pieces of the usual limestone with lines running boustrophedon and letters of the same height (0.07 m. to 0.08 m.) and character. Probably two contiguous fragments of one and the same block. Found amongst the ruins of the ancient city by Manoli Iliaki. Fragment b:

<sup>&</sup>lt;sup>1</sup> Am. Journ. Arch. First Series, XI, 1896, p. 610.

<sup>&</sup>lt;sup>2</sup> Cf., also, Nos. 62 and 77 in the 'Inscriptions from Various Cretan Cities,' Am. Journ. Arch. First Series, XI, 1896, pp. 579, 593.

dimensions, 0.18 m. by 0.22 m.; fragment  $\alpha$ : dimensions, 0.185 m. by 0.29 m.



3. Gortyna. — Fragment of the usual limestone in the house of A. and P. Kouridaki at Haghioi Deka. Height. 0.10 m.; length, 0.34 m.; thickness, 0.30 m. Letters 0.023 m. to 0.025 m. in height.

The boustrophedon writing is divided into columns and resembles that of the Great Inscription and of the other texts of the same group.



Right column: perhaps	$\dots \pi]a[ au]\epsilon$
	$\rho[a \ldots \ldots$
Left column:	$\kappa \alpha \ \gamma \epsilon \dots \dots$
	ονται.

This fragment comes without question from the Lethaeus, while the two preceding belong to the class from the Pythion.

4. Gortyna.—Fragment of limestone in the garden of Manoli Iliaki at Haghioi Deka. Height, 0.12 m.; length, 0.34 m. Height of letters, 0.012 m. to 0.016 m.

This fragment belongs to a lost inscription from the Pythion, a part of which is also the fragment No. 1 of *Monumenti Antichi*, I. pp. 58, 59, which was found by me in the excavation of that precinct in 1887. With the new fragment I here reproduce the earlier one, giving the two in the position that they originally occupied.

EMELLER PERGMENT.  (Non. Jan 1, pp. 58-89)  ATOTAMNHTAIHATTO  E1SAPTOX DPAZ TOIXE  E1X D PANTOIX E AY PIOIXEM  AXOISO  AXOISO	$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
NEW FRUGUTY  FOR TANTONE AYPION X TONAY  FOR TANTONE AYPION X COPA  WENOISKAIITPOARTOTO  FOR PIOLEYOPKION  FOR PIOLEYOPK	

These lines contain the conclusion of a treaty of alliance made by Gortyna with the Cretan city Elyrus. Here recur, with few variations, the stereotyped phrases usual in this now well represented class of Cretan inscriptions.

The detached line, of which traces appear on the lower part of the fragment, was probably the beginning of another treaty.

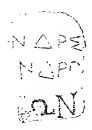
5. Gortyna. — Small fragment from the fields near the Vigles Letters apicated.

P. C. C.	
KEAWVE	,
KEAN	,

Κέφαλο[ς
Κ]εφάλ[ω
Φιλ]ωτε[ρεύς (?)

Cephalus was probably a proxenos of Gortyna.

6. Gortyna. — Fragment of the usual limestone in the garden of Manoli Iliaki at Haghioi Deka. Height, 0.21 m.: width, 0.015 m.; thickness, 0.095 m.



The last letter of the second line looks more like a  $\vdash$  or a  $\vdash$  than an  $\Omega$ .

The lack of vowels, both before  $\vdash$  (or  $\vdash$ ) and before  $\leq$  of the first line, suggests that we here have abbreviations.

The third line is by a different hand, and belongs to a different period.

7. Gortyna. — Fragment of a large disk with raised border, perhaps a *becauc*, of hard blackish stone, found not far from the Vigles in the very centre of the ancient city. Now in Manoli Iliaki's garden at Haghioi Deka. Height, 0.25 m.; width, 0.25 m.; thickness, 0.07 m. Letters, 0.027 m. to 0.029 m. in height.



The beginning of the second word suggests that we have here the remains of a dedication to the Cretan goddess Britomartis. A Latin inscription lately discovered, which is soon to be published in the last Additamenta of C.I.L. III, informs us that at Gortyna there existed a sanctuary of this goddess, worshipped with the epithet Dictynna, which is peculiar to her. It is probable that this circular object, on which our inscription is written, was one of the votive offerings of this temple  $(\mathring{a}va\theta \acute{\eta}\mu a\tau a)$ .

8. Gortyna. — Fragment of slab of gray marble, embedded in the exterior wall of the καφφενείον of the Kouridaki brothers at Haghioi Deka. Height, 0.20 m.; width, 0.16 m. Letters, 0.03 m. high, in the first and second line; 0.019 m., in the third and fourth.



9. Gortyna. — The following inscription has already been published in C.I.G. no. 2587, from Pococke's copy (Inser. Ant. pt. 1, chap. 4, s. 2, p. 43, no. 1). I have been able to find it again in a wall of the field of Nicolis Kyriakaki adjoining the road from Haghioi Deka to Mitropolis, and I reproduce it here in a better and more perfect copy, which preserves the peculiar forms of the letters and their ligatures. Height, 0.80 m.; width, 0.65 m.; thickness, 0.53 m. The letters of the first line are 0.06 m. to 0.07 m. in height and are well spaced: in the third line they are of equal height, but are more creet and less spaced: in the other lines they are more crowded and are shorter (0.05 m. in height)

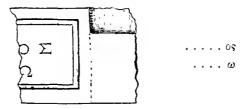
THEY WALL TO IN		NAIKA AICY MATOYKAN NAIKA AICY MATOYKAN NAIKA AICY MATOYKAN NAIKA AICY MATO NAIKA AICY MATORIANA NAIKA NAIKA N
-----------------	--	--

10. Gortyna. — From the field of Nicolis Kyriakaki, near the κάτω μῦλος. The inscription is on the upper part of a column of gray marble, which perhaps supported a bust. All the lines are broken off at the right except the last; the first line is almost wholly gone. The letters are long and erect, and the sigma has a peculiar form. The inscription is almost illegible because of the corrosion of the surface, which has almost wholly removed it. The height of the column is 1.25 m.; the diameter, 0.43 m. Letters, 0.055 m. to 0.075 m. in height.

TONE PRONOTHING TONE PHEANESTATION KALANDER HOTATION TONE AYTOY KAITHSOIKUYMENHSSES MAPKUSAYPHAIOSAYS HS ODIACH MUN THSKPHTHS	
τὸν ἐπιφανέστατον καὶ ἀνδρειότατον	
τὸν έαυτοῦ καὶ τῆς οἰκουμένης $[\theta?]$ εσ	•
Μάρκος Αὐρήλιος Αὐ)ης ὁ διασημό[τατος	,
τῆς Κρήτης	

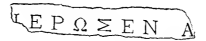
This is an honorary dedication to a Roman whose name has been lost from the first line. The cognomen of the dedicator, with the peculiar abbreviation of the first syllable, is enigmatical to me. I must leave to scholars specially devoted to Roman antiquity further attempts to elucidate this text.

11. Gortyna. — Fragment of an architrave, of the usual local stone, in a field belonging to Manoli Savuidaki at Haghioi Deka Length, 0.64 m.; height, 0.35 m. Letters, 0.055 m. in height.



Evidently the remains of two proper names, the first in the nominative, the second in the genitive: 'O  $\delta \epsilon \hat{\imath} v a \tau o \hat{\nu} \delta \epsilon \hat{\imath} v o s$ .

12. Gortyna. — Fragment of an architrave or some other architectonic piece, about 1.00 m. in length, and 0.25 m. in height: walled in above the balcony of Manoli Alezizaki's house at Haghioi Deka.



The inscription contained the dedication of a building —  $\delta \delta \epsilon \hat{\imath} \nu a$  or  $\hat{\eta} \pi \delta \lambda \iota s$  . . .  $\hat{a} \phi \hat{\jmath} \iota \epsilon \rho \omega \sigma \epsilon \nu$  — probably to some divinity:  $\hat{A} [\pi \delta \lambda \lambda \omega \nu \iota, \hat{A} [\rho \tau \epsilon \mu \iota \delta \iota])$ .

13. Gortyna. — Fragment of a block, of the usual limestone, in a wall of the house of Ilias Iliaki at Haghioi Deka. Height, 0.10 m.; length, 0.37 m. Letters, 0.035 m. to 0.025 m. in height.



14. Gortyna. — Small fragment of limestone in a wall of the ruined house of Ioannis Kalogerias, in the village of Mitropolis. Height, 0.255 m.; width, 0.215 m. Letters, 0.04 m. in height.



15. Gortyna. — Fragment of a slab, of the usual limestone, in the garden of Manoli Iliaki at Haghioi Deka. Height, 0.275 m.; width, 0.16 m. Letters, 0.035 m. to 0.05 m. in height.



16. Gortyna.—Fragment of a marble slab in the same garden. Height, 0.20 m.: width, 0.19 m.: thickness, 0.05 m. Letters, of late Roman times, 0.035 m. high.



17. Gortyna. — Fragment of common stone in the same garden. Height, 0.11 m.: length, 0.23 m.: thickness, 0.15 m. Bad letters, of late Roman date, 0.03 m. to 0.04 m. high.



18. Gortyna. — Fragment of a marble slab, 0.11 m. wide, and 0.07 m. thick. Letters of the same epoch as No. 17, 0.025 m. high. In Iliaki's garden at Haghioi Deka.



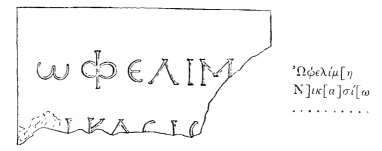
19. Gortyna. — Small fragment of a marble slab with very small letters; in the same garden. Height, 0.08 m.; width, 0.05 m.; thickness, 0.02 m. Letters, 0.01 m. to 0.012 m. in height. Late Roman times.



20. Gortyna. — Small fragment of a slab of porphyry in the house of Manoli Savuidaki at Haghioi Deka. Height, 0.11 m.; width, 0.07 m.; thickness, 0.025 m. Apicated letters of Roman times.



21. Gortyna. — Fragment of a stelé of common limestone in Iliaki's garden. Height, 0.255 m.; width, 0.28 m.; thickness, 0.055 m. Bad letters of late times.



22. Near Gortyna. — Small slab of common stone found in the locality called 's  $\tau \grave{a}$  'E $\lambda\lambda\eta\nu\kappa\acute{a}$ , between Bobia and Mires; now in the house of Nicolaos Katzoulaki at Bobia. Letters, of late Roman times, 0.03 m. high.

CWCIBIA	Σωσιβια-
NONMNH	νον μνή-
М Н С Х А	μης χά-
PIN	$\rho\iota\nu$ .

23. Gortyna. — Sepulchral stelé from the western side of the Acropolis. Height, 0.75 m.; width, 0.34 m.; thickness, 0.39 m. Letters, 0.04 m. to 0.05 m. in height.



The upper part of this inscription is lost, and of what remains only the final formula  $[\partial \kappa \tau] \hat{\omega}[\nu \mid i\delta i\omega[\nu \mid \mu\nu\eta\mu\eta\varsigma \mid \chi\dot{\alpha}\rho\nu]$  is clear to me. To judge from the forms of the letters the inscription must belong to late Roman times.

24. Gortyna. — In my article on 'Christian Inscriptions' I published a copy of a fragmentary inscription from Gortyna,

<sup>&</sup>lt;sup>4</sup> Am Journ, Arch. First Series, XI, 1896, p. 610.

containing the right half of a sepulchral inscription, which at that time seemed to be of slight importance. Dr. Hazzidaki, with the aid of peasants, has succeeded in finding the missing part of the inscription, and has sent me an impression of the whole from which our facsimile has been prepared.

The text now becomes one of the most interesting of the Christian inscriptions of the city, since it adds a new name to the list of bishops of Gortyna, as given by Cornelius. *Creta Sacra*. I. p. lxvii, and Gams, *Series Episcoporum*, etc., p. 400.



`Ανεπαύσατο ό μακαριώ(τατος) `Εκλησιόδωρος ἐπίσκ(οπος), μηνὶ Ἰουλίου ε̄ι, ἰνδ(ικτιῶνος) τβ, ἡμέρα Κυριακῆ.

Έκκλησιόδωρος was supplied by me in the publication of the former fragment, but the spelling on the stone is far from correct. In the fourth line  $\bar{a}$  should have been written  $\bar{a}$ .

25. Gortyna. — Inscription from the field of M. Savuidaki. The facsimile is from an impression furnished by Dr. Hazzidaki.

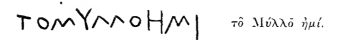


Κωνσταντίνε Αύγουστε, τοὺ βίνκας (viz. tu vincus!) This inscription records one of the Latin "acclamationes" which were in use in the Byzantine court and church, and of which a collection is made in the work of Constantine Porphyrogenitus "Εκθεσις τῆς Βασιλείου Τάξεως (De Cerimoniis Anlae Byzantinae). We have in our inscription a more correct transliteration of the Latin words in use than that in the manuscript of the "Εκθεσις published by Reiske (Corpus Scriptorum Historiae Byzantinae, Bohn, 1829), where we read: ὁ δείνα καὶ ὁ δείνα αὐγουστοι, τούμβικας (book I, ch. 76: Εὐφημια ἄμα πρωϊ ὑπὸ τοῦ στρατοπέδου ἐκβοωμένη).

I have not attempted to establish to which of the emperors named Constantine this inscription belongs. One may perhaps think of Constantine the Great, and may find some connection between our salutation and the tradition about the famous "in hoe signo vinces." But the only evidence on which we can date our text is the writing, and this does not carry us far, as I have already remarked. In a country where the entire number of Byzantine inscriptions hardly exceeds twenty.

## VARIA SUPELLEX

26. Milatus (?). — Inscription scratched upon a vase brought from the village of Milato (the ancient Milatus) into the collection of the late Russian Consul (Mr. Mitzotaki) at Candia.



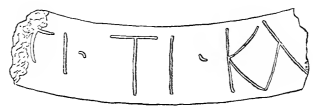
Perhaps not of Cretan origin.

27. Cnossus. — Fragment of the lip of a large vase (pithos) found at Cnossus, and now in the Museum of the Syllogos at

<sup>&</sup>lt;sup>4</sup> I am indebted to Professor Krumbucher for several valuable suggestions that have guided me to the interpretation of the inscription. Cf. his *Byzantimische Literaturgeschiehte*, 2te Aud., pp. 254–256.

<sup>2</sup> Am. Journ. Arch. First Seties, XI, 1896, pp. 603, 604.

Candia. The facsimile is of about the size of the original. The letters were stamped in the clay before the first firing.



Έ]πὶ Τι(βερίου) Κλ(αυδίου).....

Probably one of the emperors or one of the princes of the Claudian gens.

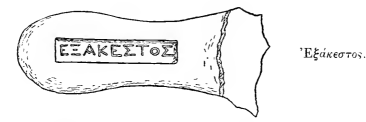
28. Handle of a vase (Rhodian) found by me in the ruins of Sybrita. The letters are in relief.



'Επὶ Δαμωνος. Πανάμου.

This is a well-known mark. Cf. I. G. Ins. I. no. 1120 (British Museum).

29. Another Rhodian vase-handle found at *Cnossus*. The letters are in relief.



**30.** Fragment of a similar handle found at *Xerocambos*, on the eastern coast of Crete (ancient Ampelus?).



$$\Xi \dot{a}\nu\theta \mid \iota\pi\pi o[\varsigma]$$

$$\Box a\nu\theta \cdot \iota\pi\pi o[\upsilon.$$

31. Mark in relief on a fragment of a vase-handle found in the same place as No. 30. The facsimile is slightly smaller than the original.



Φιλίου.

**32.** Mark on a fragment of a brick found at *Palaekastron* of *Sitia*, on the eastern coast of Crete, and now in the collection of the Syllogos of Candia. The writing is from right to left.



Κνωσίων.

**33.** Rhaucus('). — Mark upon a terra-cotta water pipe ( fistula aquaria) found at Haghios Myron (ancient Rhaucus!), and now in the house of Zacharis Alatzaki, in the same village. The writing is from right to left.

The inscription is complete, both on the right and on the left, but the name is new to me.

**34.** Leaden sling-bullet ( $\mu o \lambda v \beta \delta is$ ) found at Xerocambos (Ampelus?).



Probably the imperative of the obsolete verb  $a\tilde{i}\nu\omega$ , an equivalent of  $\kappa\delta\pi\tau\omega$  or  $\tau\tilde{\nu}\pi\tau\omega$ , as we may infer from the Hesychian glosses  $a\tilde{i}\nu\omega\nu$ :  $\pi\tau\tilde{i}\sigma\sigma\omega\nu$ ; and  $\pi\tau\tilde{i}\sigma\sigma\omega$ :  $\tau\delta$   $\tau\tilde{\nu}\pi\tau\omega$ ;  $\pi\tau\tilde{i}\sigma\alpha\iota$ :  $\kappa\delta\psi\alpha\iota$ . Cf. the imperatives  $\lambda\alpha\beta\epsilon$  and  $\delta\epsilon\xi\alpha\iota$  on other Hellenic sling-bullets.

FEDERICO HALBHERR.

ROME. Jun. 1898. 1897 August — December 1898 January, February

## ARCHAEOLOGICAL NEWS<sup>1</sup>

# NOTES OF RECENT EXCAVATIONS AND DISCOVERIES: OTHER NEWS

## GENERAL AND MISCELLANEOUS

THE SOCIETY OF DILETTANTI.—The members of the Society of Dilettanti, now in the one hundred and fifty-sixth year of its existence, determined some time ago to compile and print, from the archives of the Society, a full history of its activity since its foundation. The work was entrusted to Mr. Lionel Cust, under the editorship of Mr. Sidney Colvin, who was secretary of the Society from 1891 to 1896. It will show fully the place which the Society has held both in the production and publication of archaeological discoveries, and in the social history of the country, and will be illustrated with photogravines of some fifteen of the Society's historical portraits, including the three famous Sn Joshuas, seven or eight by George Knapton, two by Lawrence, the admirable portrait of J. S. Morritt by Shee, and the well-known "Sir Edward Ryan" of the late Lord Leighton. A limited mumber of copies will be offered during the present autumn to the general public through Messis. Macmillan. (Alban, September 18, 1897.)

THE EXPORTATION OF ANTIQUITIES FROM ITALY.—The Rome correspondent of the Times writes under date November 26; «An important decision regarding the export duties laid on such articles of commerce as full under the very vague and clastic heading of cantiquities has just been rendered by the Court of Appeals in Rome. As is known to all who have attempted to purchase such atticles here, the export duty of 20 per cent levied on them by a law which is an inheritance from the Papal Government is not only a gray charge but one which it is concurred

No attempt is made to include in the present number of the Journay, material published after March 1, 1898  $\,$ 

For an explanation of the abbreviations, see p. 158

<sup>&</sup>lt;sup>1</sup> The departments of Archa ological News and Discussions and of Bibliograph of Current Archa ological Localeure and conducted by Professor Fower at Fiducients, Charge, assisted by Miss Mary II. Beckeneral, Professor James C. Elemera, Jac., Professor James C. Merriera, Mr. G. Onda, N. Offert, Professor James M. Patens, Dr. George A. Reisner, Professor Harder, Webb Saryan, and the Editors.

embarrassing to determine, the value of such things being purely fantastic. The law, known as the Pacca edict, applies only to the late Papal territory, each one of the ancient realms of Italy having still its ancient regulation. the duty from Tuscany being 1 per cent., and that from the former Austrian possessions wit. The Roman Court has decided that it only applies to such objects as are recognized as 'precious,' i. c. as of exceptional artistic or historical value. The limitation is as vague as the old definition, and perhaps the best results of the decision will be to compel the Government to pass a general and rational law, under which the possessor of an object having value from its antiquity shall be free to carry it out of Italy. Protessor Villari, when Minister of Public Instruction, proposed a sensible and comprehensive law which, while imposing a small duty and the necessity of a permission to export, for the purpose of controlling the exportation of the heirlooms of the nation, made it indispensable for the Government either to purchase or permit the exportation. This law, like most of those which the public good has called for, has ever since lain covered by the petty legislation for electoral purposes, which impedes all useful reforms other than those demanded by the constituents of the ministerial depaties. If an object is precious and indispensable to the honor or history of Italy, it is reasonable that its exportation should be prevented, but only by purchase, for it is an outrage that a man may not dispose, according to his interests or necessities, of articles which are his unquestionable property." (The Architect, quoted in American Architect and Building News, January 8, 1895.)

AUSTRIAN ARCHAEOLOGICAL INSTITUTE.—The Austrian Archaeological Institute has been founded, with headquarters at Vienna. Professor Otto Benndorf has been appointed Director. The Institute began its activity with the year 1898. Its official organ is the Jahreshette des testerceichischen Archaelogischen Institutes in Wien, the first number of which appears March 31, 1898. This publication supersedes the Archaelogische epigraphische Mittheilungen aus Oesterreich-Ungern.

ITALIAN NUMISMATIC SOCIETY. — The Italian Society of Numismatists will begin shortly, under the patronage of H.R.H. the Prince of Naples, the publication of the Corpus Numorum Italicorum, in which all the coins struck by the ancient and modern mints of Italy will be collected and illustrated. (Athen. January 8, 1898.)

GERMAN ORIENTAL SOCIETY.—Prominent representatives of Oriental and Biblical research in Germany, among them Wellhausen, Delitzsch, Kittel, Socia, Hommel, Noldeke, and others, have united in the publication of an Appeal, the object being the organization of a "Dentsche Orient-Gesellschaft." This society proposes to be national in character, and by the establishment of local unions in the larger cities, and by securing a large number of contributing members throughout the empire, expects not only to awaken a wider and deeper interest in the remnants and remains of ancient civilization in the Tigris-Euphrates valley, in Mesopotamia and

Western Asia in general, as well as in Egypt, but, further, to secure the necessary family to make excavations and bring monumental relics of these civilizations to the museum in Berlin. Hitherto German scholars have been compelled, as a rule, to depend for their working materials in this department on the expeditions which the governments or private liberality in England, France, and America have sent to the East. Lack of funds and of organization and cooperation has made the Germans mere lookers-on in this eager search and research. The Appeal in question draws attention to the wealth of Oriental antiquities deposited in the museums of London. Paris, and New York, silently contrasting this with the lack of such raw and original material in German collections. A preliminary commission has already been sent East by the "Orient-Komité," an organization on a smaller scale that has in recent years been supported by a few wealthy Germans. The Appeal declares that it shall be the purpose of the new society (1) to study Oriental antiquities in general, and Biblical archaeology in particular: (2) to secure monuments of Oriental antiquity especially for the Berlin museum, and possibly for collections that may be founded in other parts of the empire: (3) to popularize the results and investigations in Oriental research and arouse a general interest in these investigations. The Prussian Cultus Munistry has warmly approved of this project, and Prince Heinrich von Schonaich-Carolath has accepted the Presidency of the Gesellschaft. (Nation, March 17, 1898. Ci. Berl, Phd. W. February 19, 1898: Athen. February 19, 1898.)

CONGRESS OF ORIENTALISTS.—Rome has been designated as the place for holding the twelfth international congress of orientalists, to be held in 1890. A report of the organization of the Italian executive committee is contained in J. Asiat. neuvième série. X, pp. 244-246.

THE ROYAL ARCHAEOLOGICAL INSTITUTE AT DOR-CHESTER. — The 1897 meetings of the Archaeological Institute were held early in August at Dorchester. General P. M. Rivers gave an address concerning certain square camps which he had excavated. The Society visited the Roman amphitheatre, the area of which is about 210 feet by 150 feet. The site of the Roman Walls of the ancient Durnovaria was traversed and examined. The churches of St. George and St. Peter, as well as the Musenin, were visited. Professor Boyd Dawkins gave an address upon the present stage of prehistoric archaeology, in which he contended that the bridge over the gap between paleolithic and neolithic man is to be sought in Southern Asia rather than in Europe. The Society made several other excursions to neighboring points of archaeological interest. Addresses were made by Dr. Cox on the "Treatment of English Cathedral Churches during the Victorian Age," and the Reverend Sir Talbot Baker on the "House of the Vestals in the Forum at Rome and the Discovery of Angle-Saxon Coins in the Excavation thereof," the Reverend A. Du Bonlay Hill on the "Recent Discovery of a Saxon Church at Bremore Church, Some Four Miles from Salisbury." (Athen. August 7, 11, 1897.)

- **NECROLOGY.**—Von Sallet.—"We ought to have recorded earlier the decease of Professor von Sallet, the Keeper of the Coins at the Berlin Museum, and editor of the Zeitschaft für Numesmatik, who died on November 25, in his fifty-sixth year." (Athen. December 25, 1897.)
- R. Adamy. Dr. Rudolf Adamy, the Inspector of Darmstadt Museum and Professor of the History of Art, has just died at the early age of not quite forty-eight years.—Dr. Adamy was the author of a number of publications on art; but his principal work is Die Architektonik and historischer und asthetischer Giundhage, published in two volumes.—(Alben January 22, 1898.)
- J. Burckhardt. The well-known author of Cultur der Remass normal Italian and of the Coverna, died at Basel, Angust 8, 1897. A sympathetic notice of his work is given by H. Wolfflin in Rep. J. K. 1897, pp. 341–346.
- A. Postolakas.—The distinguished Greek numismatist, Achilleus Postolakas, died at Athens at the beginning of this mouth. He pursued his studies mostly in Germany, and having been in constant communication with the German Archaeological Justitute, he bequeathed to it his valuable library. Postolakas was for many years Director of the Numismatic Museum of Athens, and when the great theft of coins took place there ten years ago he had the mortification of being arrested, and was only set at liberty when the actual thief was caught at Paris. Postolakas was however, so deeply hint that he resigned his post. At the funeral the Vice-Director of the Numismatic Museum delivered an oration, and Professor Dotpachd made a speech in honor of the deceased in German. (Athen August 28, 1897.)

## **EGYPT**

RECENT DISCOVERIES—The last year has been a most remarkable on an the history of Egyptian exchaeology. The objects of the "New Race" effective) class found by Petric and Quibell at Ballus and Negoclah have been brought into connection with those found at Abydes by Amelineau by means of the results of De Morgan's excavations at Negoclah. There by the "New Race" is proven to be not only Libyan, but Egyptian. This whole group of discoveries has been shown by Sethe and Borchardt to belong to the first three Egyptian dynastics. One tomb at Negoclah has been shown by Borchardt to belong to Menes. Thus, we have in the last year recovered sufficent archaeological material to establish the chance estates of the art of the oldest known period of Egyptian history. (Letter from G. A. Russyle, Tebruary 17, 1898.)

ABYDOS — The Tomb of Osiris. — M. E. Amélineau, the Trench Egyptologics, who amounted recently the discovery of the tomb of Osiris at Abydos, in Egypt, has sent to the Journal Equipment the following account of his mode.

"Everybody who has had a little education or less read a little, knows or at bast has heard of, the legend or Osiris. The benevolent god, heavynant and charming, to whom is generally attributed the progress of envilization in the Nile Valley, who taught his contemporaries how to cultivate the earth, to enjoy the rural pleasures, to charm their leisures and to forget their fatigues with the help of simple and touching songs, has been considered up to the present time more as a creation of the imagination than as a real, mortal being. The part which in the succession of centuries the religious traditions of humanity made him play some ten thousand years ago, was not calculated to increase the belief in his reality. But hereafter it will be difficult to doubt that Osnis, Isis, his sister-wife, and Horus, their son, lived in reality, and played at least partially the parts with which legends and traditions have credited them.

"The Egyptian texts speak very often of Osiris's tomb, which is designated under the name of 'staircase of the great god.' They add that the high officials that lived a short time after that epoch desired greatly to be buried near Osiris, who had preceded them in life and in death. I discovered on the first of January or this year this famous staircase, and the next day I struck a monument which cannot leave any doubt as to the destination of the tomb which my excavations brought to light.

"Two years ago I had already begun a very important work, if we consider only the number of cubic metres of sand removed, and my diggings on one side had stopped at a point 3 or 4 m, from a large tomb. During my previous excavations, I had found a great number of traces of Osiris worship, but they could be explained by the general devotion that people of Abydos as well as other parts of Egypt had for the god of the dead, who was also called sometimes the Universal Lord, because men are all submitted to death's law. During the whole of last year my time was devoted to works which I did not expect would last so long, and it was only this year that I was able to resume what was left uncompleted.

"The hill under which was hidden Osiris's tomb is about 180 m. in length by 160 m. in width, and is here and there 7 or 8 m. high. It was composed of millions upon millions of small jars and earthen vases, also some large ones mixed up with sand and few rare pieces of stone. From the first days of the excavations, in December last, pieces of pottery of all shapes, entire or broken, were found, bearing inscriptions written in hieroglyphic or hieratic signs. Large numbers of pieces mentioned the name of Osiris and were due to the priests, while a smaller number of pieces bore the name of A tew of these inscriptions mentioned the house of Osiris. Among Egyptians a term generally used to designate tombs was reternal houses.' These discoveries impressed me so strongly that as far back as December 2 I recorded in the diary which I keep of my excavations, the behef that I was going to come across Osiris's tomb. If my discoveries had only related to a general worship. I would not have found the double (Ka) name of King Mones among the debris; I would not have found that the worship of the dead buried under the hill had lasted until the end of the In spite of all these proofs, I lacked yet the details Egyptian empire. given in the Egyptian texts.

"The tomb was in shape a large rectangle, and on the four sides of it were series of tombs which would number about two hundred. Moreover, the necropolis, known in the country under the name of Om-el-Gaab-el-Gharby, contained the sepulchies of persons of very high rank, among them kings, the steles of which I discovered two years ago. So this first point was settled. On January I appeared this fortunate staircase mentioned by the texts. The next day I discovered a unique monument. It was a granite monolith in the shape of a bed decorated with the head and legs of a hon. On this bed was lying a munimy bearing what is known as the white crown, holding in his hands, which came out of the case, a flagellum and a pastoral cane. Near the head were two hawks, and two more were at the feet. The dead was designated by the inscription: Osiris the Good Being.' The hawks were labelled: 'Horus, avenger of his father,' and the goddess Isis is also designated by her name.

"This monument is 1.70 m, in length and about 1 m, in width and height. The tomb itself has the shape of a dwelling, with a courtyard in front. It contained fourteen rooms and the staircase, five rooms to the north, five to the south, and four to the east. The western face was open. The two extremities, south and north, were closed by a wall on the east side. The tomb was about 13 m, in length, 12 m, in width, and 2.50 m, in depth. There were evidences of fire in it. I found at the bottom of the rooms indisputable proof of the work of spoliators. This fact of the tomb having been destroyed by fire has rendered sterile a great part of my labor. This is to be lamented, and the ease is hopeless; for what is lost is lost forever.

"It is not without a deep emotion on my part that this holy sepulchre of Egypt was brought to light by my workmen, who did not even suspect the importance of the discovery. The emotion I felt at the thought that I was touching soil sacred for thousands of generations was rendered more intense when I considered that my discovery came just in time to prove that what have been called my theories, my theses, were not pure, unsupported theories and sensational theses, but unquestionably realities proved by facts. Such are in a mutshell the main points of my discoveries."

The Journal Egyptien, in printing M. Amélinean's letter, makes these comments:

"We give the facts such as they are stated by M. Amélineau. We must remember that Mariette spent much time and money at Abydos in his researches for the tomb of Osiris. The discovery of M. Amélineau, astonishing as it may appear, is a possibility, and in accordance with the records of all the ancient authors and the belief of most Egyptologists, unless this tomb is proved, after more complete investigation of the epigraphic documents exhumed, to be a sanctuary creeted at a later date to Osiris. If it is the tomb of Osiris, it must be still more archaic than the tomb of Negadah discovered last year by Mr. J. de Morgan, and also much older in style than all the tombs explored so far by M. Amélineau himself at Abydos. On these points more details are needed." (New York Sun. March 6, 1898.)

AMÉLINEAU'S EXCAVATIONS. — M. Amélineau has been allowed to continue his excavations. The rich materials which he found last year are for the most part on sale in Paris. No record was made of the position of the objects. No plans were made on the spot of the buildings excavated. The objects have not been numbered or catalogued. M. Maspero in the Revue Uritique has just expressed the sharpest condemnation of M. Amélineau's excavations. But in spite of all that, M. Amélineau continues to destroy monuments which are of the utmost importance for Egyptian history. According to a report of the Journal Egyptien of Cairo (supposed to be written by Amélmeau himself), Amélineau has this year discovered the tomb of Osiris. — a building with a staircase, a sarcophagus with a granite figure of Osiris lying on top of it, and a large number of inscriptions. A number of objects of the Old Empire, supposed to come from Amélineau's excavations, have lately been sold by Arab dealers in Cairo. A head of a king's statue of the Old Empire, the only one known to exist, has been bought for the McGregor collection (England). (Reisner.)

**DENDERAH.**— **Excavations.**—Mr. Petrie, under the auspices of the Egypt Exploration Fund, has been excavating at Denderah, and has found a number of tombs of the sixth and eleventh dynasties. (Reisner.)

KOM-EL-AHMAR. NEAR KOPTOS. — Excavations. — Mr. Quibell has been excavating. (REISNER.)

SUEZ.—Excavations to be Undertaken.—Mr. Goleniscief has received permission to excavate in this neighborhood, and probably expects to find Persian or cuneiform inscriptions. (Reisner.)

**TANIS.**—Americans to Excavate.—The American Exploration Society of Philadelphia has received permission to excavate, but the work has been delayed owing to differences in regard to objects to be removed to America. (REISNER.)

SAQQARAH. — Tombs of the Sixth Dynasty. — The Services des Antiquités has excavated two tombs of the sixth dynasty. (Reisner.)

BERSHEH.—Antiquities of the Middle Empire.—The Arab dealer Farrag has been conducting excavations in partnership with the Services des Antiquités; and a large number of wooden sarcophagi, canopic chests, and other objects of the Middle Empire have been found. (REISNER.)

Tomb of Amenophis II.—In addition to the tomb of Thothmes III, the Reforme (Cairo newspaper, March, 1898) has announced the discovery, by M. Loret, of the tomb of Amenophis II, together with the mummy and the sarcophagus of that king. (REINNER.)

CAIRO.—The New Museum.—M. Loret, the Director appointed to succeed M. de Morgan, assumed charge of the Museum in October, 1897. The New Museum building was begun April 1, 1897, and will probably require three years to build. It is situated in the city, near the Kasr-en-Nil

bridge. The international committee appointed to catalogue the Museum collections began work on November 1, 1897. (REINER.)

The Museum.—Prospective Investigations.—We read in recent issues of the Egyptian Gazeti (January 22-25) that the building of the new museum at Kasr el-Nil has been suspended for three months, in view of some question about the remuneration of the engineer in charge: that Mr. John Ross of Alexandria has asked for the government's license to excavate a site in the desert about two days' journey to the southwest of Cano, he bearing all the expenses, and dividing with the government any treasure that may be found: and that Sir Benjamin Baker is on his way to Upper Egypt to ascertain if the waterfall at the cataracts is available for industrial purposes. (Nation, February 24, 1898.)

ANTINOE.—Excavations.—Gayet has been continuing his excavations in behalf of the Musee Guimet. (REISNER.)

MUSÉE GUIMET.—Le Musée Guimet has received a collection of Roman-Egyptian antiquities, excavated at Antinoe by Gayet at the expense of M. Guimet, and a collection of objects found in Cappadocia by Ernest Chantre. (R. Hist. d. Rel. XXXVI, 296.)

DESHASHEH. - Excavations by W. M. Flinders Petrie. - In the Archaeological Report of the Egypt Exploration Fund for 1896-97, pp. 21-22, W. M. F. Petrie describes his excavations at Deshasheli, a short distance south of Almas. Here he opened about one hundred and fifty tombs of the fifth dynasty. The principal results were the statues of the prince Nenkheftka and his son Nenkheftek, found in the serdah of his tomb. Many coffins of the same age were obtained. The tools left behind by the gravediggers of the fifth dynasty were also recovered, and many other lesser objects of interest were found. "The most important conclusion, historically, is that nearly half of the people at that time were in the habit of cutting the bodies of the dead more or less to pieces; in some cases sandering every bone from its fellow, and wrapping each in cloth before rearranging them. No such practice was suspected before among the Egyptians, and it points to a cannibal ancestry. The details were discussed in the Contemparing Record for June." A large part of the work at Deshâsheh was in copying the tombs of Anta and Shedn, two princes of the nome. Altogether 150 feet length of drawings, 5 feet high, was done. The subjects are interesting, one being a fine battle and siege scene.

OXYRHYNCHUS.—Papyri.—The Archaeological Report of the Egypt Experiment Final for 1890-97, pp. 1-12, contains an account by B. P. Grented of Oxyrhynchus and its papyri. The buildings of the town are almost completely destroyed, and few antiquities of any value were found even in tombs, for most of the tombs had been plundered. The papyri were found in rubbish heaps—Those papyri which were buried under more than a tew feet of earth were tuined by moisture. Some hundreds of thousands of fragments are dismissed as practically useless. Of the rest, the greater part

are Greek. Some three hundred of these are literary, and belong for the most part to the first time centuries after Christ. About half of these are Homeric, a few are Byzantine. The various non-literary fragments number some two thousand, belonging to the first seven centuries after Christ About thirty Latin papyri were found, including a fragment of the first book of Virgil's Aeneid. Almost no Hieratic and Demotic papyri, and few Coptic papyri were found. A fragment of the fourth book of Thucydides is published by A. S. Hunt, pp. 13-20.

HERMOPOLIS MAGNA.—Ptolemaic Inscription.—Jouguet adds to the documents collected by Strack. Die Dynastie der Ptolemaier, a dedicatory inscription from Hermopolis, which has been wrongly restored in B.C.H. XX. pp. 177-191. The names should be Ptolemy XIII. Philometor, and Cleopatra Tryphaena. Some readings in Strack, No. 142, are also corrected. (B.C.H. XXI, pp. 166-168).

**SYOUT.**—The Artist Ammonius.—The marble statue mentioned in B.C.H. XX, 249, has arrived at Gizeh. It has no artistic value, but contains a new artist's signature of the time of Severus. It is carved on the right knee, and reads.  $A\mu\mu\dot{\omega}ros$  [  $A\pi o\lambda\lambda o\phi\dot{\omega}rov$  ]  $\epsilon\pi o\epsilon\omega$ . (B.C.H. XXI, pp. 166–168).

## BABYLONIA

NEW VERSION OF THE BABYLONIAN ACCOUNT OF THE DELUGE.—In The Independent, January 20, 1898. Father V. Scheil publishes the cuneiform text and English translation of the fragment of a new version of the story of the Deluge, found by him in Sippara. This text is a copy, dated in the time of King Ammizaduga, about 2140 n.c. The original of the Sippara version of the story may be much older. The tablet is discussed and the new version compared with other versions by Morris Jastrow, Jr., in The Independent, February 10 and 17, 1898.

## **MESOPOTAMIA**

HATRA.—Ruins of the City.—The ruins of Hatra, south of Mosul, are described by Ch. Jacquerel, R. Arch. XXXI, 1897, pp. 343-352 (7 cuts). There were two walls about the city. The outer one is now visible only as a slight rise of the ground, but a large part of the inner wall, with twenty-one towers, still exists. Within the city the most important building is the palace, considerable remains of which exist. The plan shows three large halls side by side, with some smaller rooms between them and a fourth hall behind. This last is surrounded by two walls. The halls were covered by barrel vaults, now in ruins. No domes or cupolas are seen in the city. The arches are built of carefully cut roussoirs, and the palace walls raced with carefully laid, well cut stones. The ornamentation of cornices and the like shows strong Greek influence. A peculiar kind of adornment consists of human masks or busts in relief on the roussoirs of arches or the squared stones of walls. Some of the acanthus leaves of entablatures are very rich.

## **PERSIA**

FRENCH MONOPOLY OF EXCAVATIONS .-. . . . By an agreement with the Shah of Persia, and in return for a considerable sum of money paid by the French Government, France now obtains the monopoly ot archaeological explorations in Persia; and M. J. de Morgan, late director of excavations in Egypt, has been appointed to superintend the excavations in Persia. It will be remembered that M. Dieulafoy and his wife made very important discoveries at Susa, where he unearthed a palace of the date of Darius, in which were found decorations in the form of colored tiles and other objects of interest. We presume, however, that M. de Morgan, who has taken so much interest in the study of the very earliest period of Egyptian history, will not content himself with the study of a period so relatively late as that of the Achaemenian dynasty, but will hope to find remains of the earliest civilized inhabitants. It will be remembered that many believe that the Sumelian element in early Babylonian history came from the region of Susa: and Elamite dynasties again and again ruled over Babylonia long before its conquest by Cyrus. (The Independent, September 16, 1897.)

#### PALESTINE

PALESTINE EXPLORATION FUND. — Quarterly Statement. — The quarterly Statement of the Palestine Exploration Fund for July announces that the explorations at Jerusalem have ceased on account of the termination of the firman permitting them, but that application has been made to the Porte for leave to undertake excavations elsewhere. It has been a source of regret that no specimens of Hebrew writing have been discovered in the course of the work. Just at the close, however, a carnelian seal was found with a name inscribed in characters of the sixth century B.C., according to Professor Savce, or "about 450 B.C., or from the time of Ezra," according to Colonel Conder. A preliminary account, by M. Clermont-Ganneau, of the extraordinary fifth-century mosaic map of Christian Palestine, Egypt, and possibly Asia Minor, recently discovered at Madeba, a Moabite city to the east, endeavors to identify some of the geographical names displayed. A plan of Jerusalem in this map may throw light on the disputed questions connected with its topography. Other articles are on the water of Jacob's Well, the Damascus railways, and the length of the Jewish cubit, by Colonel Watson. By a comparison of a large number of fresh Syrian barleycoms with some taken from an Egyptian grave of the third century of our era, he concludes that it was very nearly 17.79 inches long. The barleycorn, it may be added, his researches lead him to believe, is the best natural object which could have been selected as a unit of measure. (Nation, August 12, 1897.)

**JERUSALEM.** — **Explorations.** — The last published *Statement* of the Palestine Exploration Fund is devoted principally to the report by Dr. Bliss

of his diggings in Jerusalem. An attempt to find the tomb of David and the kings of Judah was a failure, perhaps because it was begun too late, just before the expiration of the firman giving authority to dig, and perhaps because the search was made under a mistaken notion as to where it was to be looked for. M. Clermont-Ganneau writes a letter to *The Athena um* arguing that the digging was done in the wrong place, and that the tomb is a deep pit with chambers which can probably be found within the curve made by the tunnel of Siloam, which was bent at an angle not easily explainable, except on the theory that it was necessary to avoid the tomb of the kings. The most interesting discovery which Dr. Bliss reports is that of an Israelite seal of a time before the Captivity, containing two names of owners—one Ishmael, and the other probably Pedaiah—in the old Israelite writing. The seals of this character are quite rare.

The Guardian thus summarizes the excavations of Dr. Bliss:

"Though no discoveries of general popular interest have been made, such as the discovery of the tomb of David, or remains of royal buildings on Ophel, yet to the archaeologist and the student the excavations have been in no wise barren or unfruitful. Beginning on April 26, 1894, at the southwestern corner of the hill commonly known as Mt. Zion, just outside the wall of the English cemetery, Dr. Bliss came at once upon a tower which formed part of an ancient wall. This was quickly succeeded by the discovery of the ruins of a gateway, where three periods of reconstruction appear to be represented. A paved street, with a well-constructed drain under it, was traced some distance in the direction of the pile of buildings known as the Coenaculum. From this gateway the wall, strengthened at intervals by towers, was followed eastward along the edge of the hill overlooking the Valley of Hinnom, till the Jewish cemetery was reached. This, of course, was an insuperable obstacle to further continuous progress. Passing, however, to the southeast side of the cemetery, and digging at a point in line with the excavated wall, Dr. Bliss was fortunate in finding the ancient wall reappear: and he traced it down into the Tyropoeon Valley to a point about 500 feet due south of the Pool of Siloam, where the remains of another ancient gateway, flanked by a large corner tower, were found. From this tower the wall was followed in a northeasterly direction toward the ridge of Ophel, exhibiting now characteristics of two historical periods; and another wall, at a distance of 150 feet from the tower, branched off toward the north, up the Tyropoeon Valley, leaving the Pool of Siloam to the east. These walls, with their special characteristics, led Dr. Bliss tentatively to the following conclusions. The earliest wall, crossing the Tyropoeon and ascending the slope of Ophel, including the Pool of Siloam within its circuit, he assigned to the reign of Hezekiah; the second, which follows much the same line, to the zeal of the Empress Eudocia (A.D. 450): and the third. which ascends the Tyropoeon Valley and excludes the Pool, to the Herodian period.

"Dr. Bliss, at this stage in his work, returned to the so-called Zion, and proceeded to excavate along a line running north and south, and so almost

at right angles with the wall previously discovered there. This line was intended to cut any inner walls which might have inclosed the upper part of the hill, and from the first it proved a line of surprises. He began by digging down on the north side of the wall he had previously excavated. Breaking through the bed of rubble and debris on which that wall rested. he came upon the massive foundations of an earlier wall. Further excavation led to the discovery of six walled chambers, projecting from its southern face, and the base of a large tower immediately to the west of them. From this point Dr. Bliss tunnelled northward, and soon reached, as he expected, the rock-cut aqueduct which at one time conveyed water from Solomon's Pools, near Bethlehem, into the Temple area. Immediately beyond the aqueduct a great square tower was found with walls 14 feet in thickness. These walls inclosed a room 25 feet square, built over a rockcut chamber, which had, however, been entirely filled up with rubble set in mortar. This tower is still a mystery. Its north side had been connected with buildings, in one of which a beautiful mosaic floor 25 by 19 feet was found in almost perfect preservation. Further to the north, the foundations of a tower were reached at the angle of a city wall, which was traced westward nearly to the Coenaculum and northward for seventy yards, when it turned at right angles toward the Tyropoeon Valley. Returning to Siloam. Dr. Bliss resumed the excavation on the line of the wall which he had already followed some distance toward the pool, from the tower and gateway at the southern end of the Ophel ridge. As mentioned above, the wall runs up the Tyropoeon Valley to the Pool of Siloam, which it leaves on its eastern side. Just before reaching a point opposite the south end of the present pool, the foot of a great stairway of thirty-four steps was discovered, 22 to 27 feet in width, leading up the valley past the pool, and revealing in its construction two historical periods, the earliest most probably that referred to in Neh. 3.16. The discovery of a Byzantine church (460 A D.), built immediately to the north of the pool, and including it within its cloisters, followed, the ground plan of which exhibits points of great interest. A pavel street with drain under has been traced from the Pool northward toward the southeast angle of the Temple area, for over 600 feet." (The Independent, October 28, 1897.)

APHECA.—Roman Military Diploma.—The second tablet of the Roman military diploma referred to in this JOURNAL, 1897, p. 399, has been obtained and sent to the Louvie.—The two tablets were discovered at Fick, ancient Apheca, near the Lake of Tiberias, and were separated by the finder in hope or double pay—The second tablet has the same dimensions as the first.—The inner face contains the following inscription:

AD X K DEC IVSTINO ET BASSO COS COH·II·VLP·GALATAR CVI PRAEST Q·FL·Q·F·PAL AMATIANVS·CAPVA EX PEDITE GAIO LVCII·F·NICIA

The outer race has the names of seven witnesses. Two of the names are not complete. Heron de Villetosse supplies what is lacking as follows:

[ti. e] LAVD(i)	[menundri]
P. ATTIM	[seceri]
L. PVLL(ii)	DAPHNI
P. ATTIO	FESTI
T. FLAVIO	LAVRI
TL IVLIO	FELICIS
C. IVLI	SILVANI

The diploma dates in the year 139, and several of the names of witnesses have appeared on a number of contemporary diplomas (C. R. Acad. Insc. November-December, 1897, p. 651.)

## PHOENICIA AND SYRIA

**TYRE.**—An Inscription.—At the meeting of the Academy of Inscriptions, July 2, 1897, Clermont-Gameau exhibited a tragment of marble found by the seashore near Tyre. It bears an inscription in Phoenician letters, "of Abdbaal, chief of a hundred." This is the second known inscription from Tyre.—(C. R. Acad. Insc. 1897, pp. 347–348.)

BOSRA.—Nabataean Inscription.—At the meeting of the Academy of Inscriptions, July 23, 1897, de Vogué communicated the squeeze of a Nabataean inscription taken at Bosia by Father Sejourne. The text reads: This entire wall, the . . . and the basins (?) were constructed by Thanmon, son of . . . in honor of Dontara and T . . . gods. This relates to a sacred enclosure such as are not uncommon in Syria. At the same time, de Vogué spoke of Nabataean inscriptions in a valley southeast of Petra, which he had not been able to decipher entirely from imperfect copies made by Dr. Elmi. (C. R. Acod. Insc. 1897, pp. 373-374.)

NICOPOLIS.—Inscriptions.—In *B C II*, NNI, pp. 164-166, are published some notes relating to occur discoveries in Syria. From Nicopolis two new but very short inscriptions are added to the two already known, MM. Perdrizet and Fossey of the French School have made an extensive trip in Northern Syria, and brought back many photographs of recomments and copies of inscriptions, besides making careful studies of the sate many of Zeas Boetocaeceus and the manisoleum of Hernal.

**HAURAN** — Coin of Commodus — Father Lagrange has presented to the Cabinet des Medailles a coro of the Emperor Commodus, with mention of Dousares, god of the Adraeaus — The coin was found by Father Sejonrue in Hauran. (C. R. Teori Lis. 1897, p. 192.)

## **ARABIA**

**PETRA.**—Inscriptions and Sanctuaries.—In returning from Petra Father Lagrange and Father Vincent were attacked by Bedouins. Two of their men were killed and all their baggage lost, including photographs and squeezes. They saved copies of inscriptions and drawings which they had about their persons. They found the sanctuaries mentioned by Ehni in 1862, outside of the city of Petra. The principal inscription is in a sanctuary called *El-mer*, above the niche which contained the statue of the god. It states that the statue is that of the god Obodath and that it was set up by the family of beni Haneinou for the welfare of king Haretat Philodemus, of the queen, of the king's sons and grandsons, whose names are given, in the year of Haretat 29, i.e. A.D. 20. The god is the defield king Obedat. In a second grotto, called *El-mederas*, is a similar inscription, but much mutilated, in honor of a god Dusara. (C. R. Acad. Insc. 1897, pp. 672 f.; 699 f.)

## **CYPRUS**

MYCENAEAN GOLD PLAQUE.—In the R. Arch. XXXI, 1897, pp. 333-335 (cut). J. Naue publishes a fragment of a gold plaque of Mycenaean style, the first yet known from Cyprus. At the left are two warriors and a fragment of a third, marching to the left. They wear helmets and carry round shields and, perhaps, lances. Separated from them by a band of very simple ornament is a sphinx, also walking toward the left. Behind the sphinx is a fragment of a pillar. Above and below are bands of spirals. The style is that of the later Mycenaeau period, and the plaque may date from the end of the eleventh or the beginning of the tenth century B.C.

## ASIA MINOR

DORYLAEUM. — Inscriptions. — In the Athen. Mith. XXII. 1897, pp. 480-482, an interesting document from Dorylaeum (Eski-Schehir) is published. Hadrian is here called Zeès Πατρῷος, and the senate is deified. A planenica divarum (σεβαστοφάντις) appears here for the first time on Greek soil. A γυμισσίαρχος τῶν γυναικῶν is found l. 14. Several shorter documents are published, pp. 482-486. One, from Dorylaeum, is a Latin mortuary inscription, at least as late as the time of M. Anrelius. From the valley of the Cayster are five inscriptions from gravestones, one of which seems to be an elegiac couplet. From Nasli in the valley of the Macander are two. In Tralles M. Pappaconstantinos has recovered the right half of the inscription Le Bas, Asia mineuro 612. Both stones are in the Jewish cometery. It is in honor of M. Aurelius Onesimus. From Laodicea on the Lycus comes one very fragmentary inscription, which furnishes no complete sentence.

PHRYGIA. — Inscriptions. — During explorations in 1897, the sites of Cidramus. Caroura. Trapezopolis (Bolo). Bria. Anavo-Sanaos, and Meros, were ascertained, and the rivers Captus and Cadmus, wrongly given on the maps, were identified. The inscriptions copied, largely of imperial times, show that the constitutions of the Greco-Phrygian cities were on the usual Greek model. ἐπιμελητής is used for λογιστής, an imperial financial officer. A tribe Attalis at Laodicea shows that the Pergamene kings introduced bodies of settlers into Seleucid cities after 190 B.c. A decree was found regulating the relation of the metropolitan police. παραφέλακες, to the subject villages of Hierapolis. A long and important inscription of the third century after Christ, concerning the imperial estate on the Tembris, shows the extent of the domain and the status of the coloni, who were practically bound to the soil. (J. G. C. Anderson, J.H.S. October, 1897, pp. 396–424.)

MYSIA. — Inscriptions. — Seventy-four inscriptions, dating from republican to Christian times, are largely epitaphs but include also honorary and votive dedications and marking-stones. A few are metrical. Officials of the protain called Basilers are mentioned: also a public health-officer. Some light is thrown on the identification of Miletopolis and on the possible existence of an Adriania distinct from Hadriani, and of a regular provincial assembly in pre-Augustan times. The prevalence of the door-type of stele in a limited region is perhaps due to a distinction of race as well as of religious ideas. The god Men. son of Paeau (ὁ Παιᾶνος). is found associated with Hecate, as one form of the divine pair common in these regions, here conceived as mother and son and later, apparently, transformed into Livia and Tiberius. The Hecate may be compared with an Artemis worshipped in connection with a healing hot spring, not far away. A Zeus Pandemos, perhaps = Zeus Abrettenos, occurs. Curious "misprints" and misspellings are shown, and corrections are made in some inscriptions previously published. (J. A. R. Munro, J.H.S. October, 1897. pp. 268-293.)

MYTILENE.—A Cameo from Pergamon.—In Berl. Phil. W. February 9, 1898. P. N. Papageorgion describes a cameo in the possession of Chr. Gortziotis in Mytilene. The cameo is said to have been found near Pergamon. The left half is broken off. On the right half the front and side of a temple appears. It has two corner columns which bear the pediment. Two persons lean against the columns. Before the temple is a tree, under which are one seated and one standing person. A fifth person hurries to the left. A sixth person stands by the side of the temple. Above the temple (i. c. in the background on a hill), seven persons in three groups: above these a bird and an animal of some sort. All the persons are males. On the back of the stone is part of a circle. On the base of the relief are the letters:

ΠΙC Z H N O ΙΚΗΤΟΥ probably  $\lambda = \frac{1}{\pi i \pi} Z\eta r \tilde{\sigma}[s] Ar] \iota \kappa \tilde{\eta} r \sigma v$  Most of the figures are much injured, but the letters are well preserved.

An Inscription.—April 23, 1897, as an old house near the church of St. Theodora was being torn down, a marble seat was found with the inscription.

΄ Αρχυρέως διὰ βίω Θεᾶς 'Ρώμας | καὶ τῶ σεβαστῶ Διὸς Καίσαρος | 'Ολυμπίω πατρὸς τᾶς πατρίδος - προεδρία Γαίω Κλαυδίω Ποτάμωνος - Διαφεί η τῷ εὐεργέτα. (P. N. PAPAGEORGIOU in Berl. Phil. W. September 18, 1807)

## GREECE

**VARIOUS DISCOVERIES.** — In Athen, Mitth, XXII, pp. 228–230, are brief notes of discoveries, chiefly from Greek new-papers.

In Athens has been found a base of poros bearing a fragmentary bonstrophedon inscription [ $\Delta \acute{a}\mu o$ ] ros  $\pi \omega \delta \acute{o}s$  [ $\sigma \acute{e}\mu a$ ]  $\tau \acute{o}\delta \acute{e}$   $A \acute{e}\tau o$ [ $\kappa$ ] $\lambda \acute{e}os$ .

In Sparta have been found two well-preserved mosaics, one representing Orpheus amid the beasts, the other only ornamental decoration. They were discovered near the Europa-mosaic. On the bronze Poseidon from Crensis, see this JOURNAL, 1897, p. 351.

The remains of an ancient temple have been discovered near Mt. Octa while preparing earthworks. The report says it is like the temple of Nike, but calls it Doric. On discoveries at Thermopylae, see below.

Three inscriptions, two from Mylasa and one from near Smyrna, are published. Inscriptions from Thespiae, Chalcedor, Dorylaeum, Lacolicea, and several other places are given among the "Funde," pp. 351-360. They are for the most part of little interest.

**ATHENS.**—Recent Excavations (1897).—In Advin Math. XXII. 225–228. W. Dorpfeld reports on recent excavations at Athens. The excavations of the German Institute, along the Agora, came to a temporary close with the complete discovery of the ancient building on the east slope of Colorus Agoraeus, just below the Theseum. Its plan is very similar to a temple, but it is probably the  $\sigma\tau o \lambda \beta u \sigma \lambda u u s$ , and thus fixes an important point in Athenian topography. A full publication is promised. The excavations at the Emmercians are temporarily suspended, without complete examination of the various branch conduits.

The executations of the Greek Archaeological Society on the morth slope of the Arropedis have been carried further to the east. After the complete clearing of the grottees of Apoilo and Pan, whereby a foot-path to the Arropedis came to light, a new eleft in the rock was discovered just below the media val staircase close to the north wall. Access to this eleft can only have been been labeled as there is not room for a flight of steps. The fower end of the shaft was closed in the Middle Ages by a wall, and all ancient remains in this neighborhood have disappeared. Deep excavation below the cave or Apollochas brought to light the roundations of an archive

building in which were found a multitude of inscriptions which had evidently fallen from above, as they contain chiefly dedications to Apollo. Among these is one very valuable inscription from the middle of the fifth century which seems to refer to the building of the temple of Athena Nike, and fixes the date as earlier than the building of the Propylaea.

The same society has continued its work near Callirrhoe, on the Ihssus, and about one hundred paces from the spring, on the rock south of the river, has discovered the foundations of the Ionic temple described by Stuart and Revett, though so badly destroyed that they could scarcely be recognized without their plan. This is held by Dorpfeld to be the temple of Artemis Agrotera (Paus, 1, 19, 7).

Excavations in the Winter of 1897-98. — During the winter of 1897-98 the following excavations have been carried on at Athens. The German Institute continued the investigation of the great aqueduct of Pisistratus, and it can now be easily examined from the theatre of Herodes to the Puyx. A number of small branches were found, apparently to feed neighboring wells. Whether they were all permitted by the state may be doubted, as in later times it must have been an easy matter to tap the aqueduct. Many receptacles have been found which are older than the aqueduct, and must belong to the time when the Enneacranus was still Callirrhoe. One of the largest of these canals seems to have led to the Acropolis, and is still being excavated. The sanctuary of Demeter Thesmophorus, above the Enneacrunus on the Phyx, and the Eleusinium have not yet been found, though their general position seems fixed from the previous discoveries. In the places where they must have stood, the ancient buildings have been so completely destroyed that even the foundations cannot be traced.

The excavations on the north slope of the Areopagus have been more successful. As the two buildings already discovered belonged to the west side of the Agora, an endeavor was made to fix the south side by excavation near the chapel of St. Ehas, where the poros foundations of an old Greek building were discovered, probably connected with the Metroon or Boulenterion. Later walls in its vicinity yielded some inscriptions. Further to the south, and higher on the Areopagus, a Roman building with hypocaustae was discovered; and near by six Dipylon graves, containing vases and also iron swords, a knife, and a bronze spearhead. These must belong to a time when the Areopagus was still ontside the city wall.

The Institute has also begun excavations on the north slope of Colonus Agoraeus, in order to find the road from the Agora to the Dipylon and the course of the Eridanus. When this work is completed, further excavations are to be made about the Theseum in the hope of getting further material for determining the name of this temple.

The Greek Archaeological Society has conducted excavations at the Olympeium, with a view to uncovering the foundations of the temple, and already the steps have been found in some places. It has also begun the complete uncovering of the Stoa of Attalus, of which only a part has been

cleared, and even that left in neglect. The excavations on the north slope of the Acropolis have been resumed. The wall below the cave of Apollo is probably a fragment of the lowest fortification of the Acropolis, the north boundary of the Pelargicum. It runs along the slope of the Acropolis toward the east past the Clepsydra, and then turns at a right angle and is carried to the rock directly below the westernmost grotto of Apollo. This is the "Pythion" of Thucydides and Philostratus, and lies outside the fortifications: while the Clepsydra is within the Pelargicum, though its water is carried out through a small channel. (W. Dörpfeld, in Athen, Math. XII, pp. 476-480.)

Dörpfeld's Excavations. — Dorpfeld has been continuing his excavations in Athens in the quarter called Velassaro (apparently near the so-called Theseum). He believes that the old market was in this region, the foundations of a circular building having been found, also a very old aqueduct and some graves which are shown by inscriptions to belong to the sixth century B.C. (Berl. Phil. W., January 8, 1898.)

At the January meeting of the German Archaeological Institute at Athens, Dorpfeld spoke of the results of his excavations in the winter of 1897. He has found the place where the ancient water supply passes from the southwest slope of the Acropolis near the theatre of Herodes. The tunnel has been cleared so that one can now go through it easily. The water flowed in large clay pipes which lay on the ground of the tunnel. A large number of these has been found. Two secondary aqueducts pass from the main tunnel; one through the depression between the Pnyx and the Museum hill to the Deine Koilé, the other to the foot of the Museum hill. A still earlier system of water supply was found leading from the Acropolis to the spring which Dorpfeld calls Callirrhoe. This was, however, completely neglected, and a part used for other purposes after Pisistratus changed Callirchoe into Enneacrums. To the north of the Areopagus Dorpfeld has fixed the site of the old market. Excavations at the north of the so-called Theseum may result in finding the great street from the Dipylon to the market and the bed of the Eridanus. (Berl. Phil. W., February 26, 1598.)

Papers Read before the German Institute.—The following papers have been read before the German Archaeological Institute in Athens. January 6, 1897, W. Dorpfeld, Athens in the Time of Cerrops (Thue, H. 15); E. Ziebarth, On C.I.G. 1840 (cf. Athen. Mitth. XXII, p. 218); W. Reichel, Prehellenic Cults: January 20, 1897, R. Zahn, Archees in Archae Art; J. Svorones, Notes on Attic Numismatics II, The Admission Tokens for the Diongsiae Theatre. February 3, 1897, P. Kavvadias, Errarations on the North Slope of the Aeropoles, the Grottnes of Apollo and Pun: E. Ziebarth, Unpublished Greek Inscriptions from the Journal of Cyriaens: St. Dragoumis, An Inscription containing an Epigram of Simonides (Athen. Mitth. XXII, p. 52); W. Dorpfeld, Excavations at the Arcopages: R. Zahn, An Ostracon of Themstocks. February 17, 1897, P. Wolters, King Nabis (Athen. Mitth. XXII, p. 139); W. Dorpfeld, The Paintings of Panaenus at Olympia. This paper

combated the recent reconstructions of E. A. Gardner and N. G. Politis, who conceive the pictures as placed on a balustrade between the feet of the throne. and not on the stone balustrade between the inside columns of the temple. This latter view agrees well with the words of Pansanias, and the objection that the pictures must be nearly square, and that as the breadth between the columns is about 2 m, the balustrade must have been about 2 m, high, is not well founded, for the single picture need not have occupied the whole breadth of the panel, but may well have been enclosed between painted columns, so that the height of the balustrade need not have exceeded 1-1.50 m. A further objection to the new view is that it separates the Hesperides from the picture of Heracles, though the two obviously belong together, as is the case in the arrangement preferred by Dorpfeld. [Cf. Ausgrab.). Olympia. Textband H. 13.] March 3, 1897. W. Dorpfeld, The Excavations East of the "Theseum": W. Reichel, The Origin of the Greek Temple: W. Dorpfeld, The Theatre on Delos (B.C.H. XX, p. 256); March 17, 1897, P. Wolters, The στοά βασιλική on Thera: A. Wilhelm, Notes on Attic Inscriptions: March 31, 1897, R. Zahn, The Vuse-painter Andocides: W. Dorpfeld, The Theatre at Pergamum: December 8, 1897, P. Kavvadias, The Date of the Temple of Athena Nike ('E\phi, 'A\rho\chi, 1897, p. 173); W. Dorpfeld, The Greek Theatre of Vitroins (Athen, Mitth. XXII, p. 439); December 22, 1897, H. von Prott, Theocritus, Id. 17, and Contemporary History: F. Stahelin, Ptolemaeus of Telmessus; J. Svoronos, The Popular Assembly of Cleisthenes and the Theatre of Lycurgus, I. (1then. Mitth. XXII, pp. 231-232, 486.)

Ancient Street.—At a meeting of the German Institute in Athens, February 2, 1898, Dorpfeld spoke of the so-called dromos discovered near the Theseum. It was the one broad street of Athens leading from the Dipylon and the old Agora, originally of no great size. It was widened when the Eridanus was arched over. The portion of the dromos now discovered is 15 m. wide. (Athen. March 5, 1898.)

Archaic Tombs.—At Athens a fresh group of archaic tombs, with a number of vases of the earlier Dipylon style, has been excavated in the neighborhood of the Areopagns. (Athen. February 5, 1898.)

PIRAEUS.—The Tomb of Themistocles.—At a meeting of the Parnassus Society of Athens, December 27, 1897, J. Dragatsis discussed the position of the grave of Themistocles and concluded that it was at the bend of the coast to the right after one comes out from the harbor of Piraeus, at the point called Karo Krakari, where Dragatsis found a large structure covered with flat stones, which is surrounded by an altar-like semicircle. Here he found a few pieces of horn and some remains of human bones. (8, P. LAMBROS, in Athen. January 29, 1898.—Cf. Berl. Phil. W. March 12, 1898.)

**SALAMIS.**—**Epigram of Simonides.**—In *Athen. Mitth.* XXI. pp. 52–58, pl. ix, S. N. Dragonnes gives an account of the discovery of a fragment of an epigram of Simonides. The stone was first seen by him in April, 1895, when it formed part of a doorstep in the village of Ampelakion, near the ancient city of Salamis. Although he copied then the line which remains,

it was not till January. 1897, that he discovered its identity with a part of the epigram composed by Simonides for the tomb of the Corinthians who fell at Salamis (Bergk. 96). The stone was then brought to the National Museum. It is a block of Pentelic (?) marble. 0.79 m. long. 0.455 m. high, and 0.07 m. thick. It contains ov  $\pi o \kappa'$  evalues  $\tilde{a} \sigma \tau v - Kop \hat{v} \theta o v$ , and in the next line. (v) $\tau o s$ .  $\delta \epsilon$ .

['Ω ξένε, εὔνδρ]όν ποκ' ἐναίομες ἄστυ Κορίνθου [νῦν δ' ἄμμ' Αἴα]ντος [νᾶσος ἔχει Σαλαμίς.]

The inscription shows the Corinthian alphabet in  $\mathbf{E}$ , and also contains  $\mathbb{M}$  for  $\mathbf{E}$ . The form  $\mathbf{E}$  is new for  $\mathbf{E}$  in a Corinthian inscription [?]. It is natural that the Corinthians should use their own alphabet for this inscription and that the poet should introduce Doric forms into the Ionic elegy, though these forms have not been preserved in the literary sources. Many funeral monuments have been found near the spot whence this stone was taken, showing that the land given the Corinthians by the Athenians was in the cemetery of the town, but thus far the search for the remainder of this epitaph has been unsuccessful.

**ELEUSIS.**—Inscriptions.—In the Έφ. Άρχ. 1897, pp. 33-66, A. N. Skias publishes fifty inscriptions from Elensis. Most of these are very tragmentary. Several are dedications consisting of a name and the word  $d\nu \ell\theta\eta\kappa\epsilon r$ : most of the others are honorary degrees. The dates range from the fourth century B.C. to the late Roman times. No. 49 is composed of the fragments Έφ. Άρχ. 1885, p. 108, No. 21, and B.C.H. VI (1882), p. 436, which are now seen to belong together.

MEGARA. — Topography. — Dorpfeld and A. Wilhelm have investigated the topography of Megara and fixed the position of its two citadels, and have examined the water-works and the town at the port of Nisaea. On one of the halls fragments of Mycenaean and Trojan vases were found. (Berl. Phil. W. March 12, 1898; Athen. March 5, 1898.)

THEBES. — Mycenaean Remains. — At a meeting of the Philological and Archaeological Section of the Parnassus Society of Athens, December 27, 1897. D. Philios described some prehistoric graves at Thebes. Their general plan, on the whole, corresponds to that of domical graves elsewhere. These graves are poor, having yielded few interesting finds. The chief value of this discovery is that it proves the existence of Mycenaean civilization at Thebes (S. P. Lambros, Athen, January 29, 1898; cf. Berl, Phil. W. March 12, 1898.)

MEGALOPOLIS. — Inscription. — Recently an inscription was found in Megalopolis concerning Diaeus, the Megalopolitan general who is mentioned at length, but with disapprobation, by Polybius and Pausanias.—He was general of the Achaeans repeatedly during the period of the capture of Corinth, and summoned the Achaeans to the hopeless struggle against Muummus.—He was censured because, after the defeat, he fled from Corinth

to Megalopolis, where, after killing his wife to prevent her being made prisoner, he committed suicide by drinking poison. (*The Nation*, September 22, 1897.)

**LACONIA.** — Inscription. — An inscription in honor of C. Julius Euryeles Herculanus (cf. Paton. *Transac. Amer. Philol. Assoc.* XXVI) is published by P. Perditzet, B. C.H. 1887, pp. 209–210.

DELPHI. - Engraved Shell. - In the Inst. de Corr. Hell. on January 29, 1896. P. Perdrizet presented some photographs and drawings of a curious object found at Delphi on July 28, 1893, near the treasury of the Athenians. It is a fragment of a shell (tridacaa), decorated on the outside with engraved designs, in a style which is in no way Hellenic. A bearded personage wearing a tiara faces the left, and raises his hand in a gesture of prayer. The top of the shell is carved into a rude representation of a human head. The shell when perfect must have been served as a patera. Naturalists say that the shell belongs in the Indian Ocean from the Red Sea to the Philippines. Other shells of this sort have been found in Chaldaea. Assyria. (three fine specimens come from Nineveh), Egypt, Camirus, and Vulci, Most of these are in the British Museum. Perdrizet attributed all the specimens to Assyrian workinen of the seventh and sixth centuries B.c. Like the ostrich eggs of Vulci, these shells were probably carried over the Mediterranean by Phoenician traders. The one from Delphi was probably an ex-voto. The influence of these shells on Greek art seems to be practically nothing. (B.C.H. XX, pp. 604-605; 3 pls. The plates show the shells from Delphi and Ninevel.)

THERMON. — Remains of the City. — The Greek Archaeological Society has been excavating at Thermon in Aetolia. The site has been determined by inscriptions, one of which contains a compact with King Philip with the provision that the record shall be set up in Thermon and in Delphi. The wall enclosing the sacred precinct at Thermon is 2.60 m. thick. built of large stones. Within the enclosure was a great hall for the meetings of the delegates of the Aetolian League. Its front is 130 m. long. There were found thirty monuments with inscriptions, and the most important discoveries were made in that neighborhood. Among the bases for statues one mentions Heraelides as artist. A monument of Ptolemy was found almost uninjured, with several inscriptions. Between the bases were found fallen tiles, pieces of clay, charred stones, and human bones. After the destruction by Philip V the place must have remained untouched until the present time. Among the lesser finds are many objects of brouze, parts of statues, the beautiful head of a small figure, a head of Medusa, parts of an ornamented sword, brouze utensils, and the foot of a brouze horse. (Bert. Phil. W. December 11, 1897.)

**THERMOPYLAE.** — Discoveries. — Defensive works erected by the Greek army at Thermopylae have led to reports of archaeological discoveries. The director and two members of the French school visited the

place in 1897. At *Chalcomota* the discovery of a Doric temple like that of Athena Nike at Athena had been announced. In reality the sappers uncovered the foundations of a watch-tower of limestone, evidently built to cover the entrance of one of the paths by which the pass could be turned.

The works in Thermopylae led to the discovery of an ancient cemetery, where many tombs have been opened. They contained some glass and earthenware, the latter unpainted and of forms very unlike the best period. There were also found some Roman imperial coins.

At Hypata several inscriptions came to light, all but one of which had been already published. In eight cases the rediscovery furnished means of correcting previous copies. These nine inscriptions are given, and also four from Delphi, which relate to Hypata, and throw light upon the relation of the inhabitants of this city to the Delphic oracle in the time of the Empire. (B.C.H. XXI, pp. 151-159.)

**THESSALY.**—Inscriptions.—In B.C.H. XXI, pp. 159-160, Giannopoulos communicates two new inscriptions from Kartza in Thessaly. One is a decree of proxeny for a certain Cleostratus: the other, part of a list of emancipations. Unfortunately the name of the city which occupied the site is not given, and it is otherwise unknown.

**SALONICHI.**—Inscriptions.—In Athen. Mitth. 1897, pp. 223-224, L. Burchner publishes two inscriptions from Salonichi. One is of a freedwoman, Murria Urbana; the other is a decree in honor of Aelius Heliodorus.

THRACE. — Sanctuary and Sculpture at Orochak. — In B.C.H.XXI, 119-140, V. Dobrusky gives an account of the discoveries in December, 1895, at Orochak, near the village of Saladinovo on the Hebrus, where a sanctuary of the nymphs has been found. The temple seems to have been a rude building, without any architectural decorations: but a number of small objects have been found, which have been placed in the Museum There are included ninety-five evento reliefs in marble, representing the three nymphs: forty-eight lamps of terra-cotta, three of which show a winged genins holding a torch, running toward the left, while a fourth is a mask of Sileums; thirteen round mirrors, all having on the back the inscription ή χάρις εἰμί, written from right to left; four glass vials for pertumes, three bone spoons; fifteen bronze coms of the empire, and two of Macedon: and a small everoto of rude workmanship, representing a horseman. To the worship of the nymphs in Thrace belong two other rehefs at Sofia. - one from Novo-Selo (Fig. 18), showing the three nymphs and Jupiter: the other, found in 1895 at Pizos (Fig. 4), showing the nymphs tollowed by the Thracian horseman. The nymphs also appear on the impetial coins of some Thracian cities. The greater part of the article is taken up with a description of the reliefs, of which ninety-three are described, and a fragment illustrated (Fig. 19) without description. These show, for the most part, the three nymphs, either naked in the attitude of the Graces, or dancing (1-12), or fully draped, and standing side by side, the differences being chiefly in the details of the costume or position (13-91). Number 92 shows a priest *en juer*, at his right an altar, and at his left the three nymphs, holding each other by the hand (Fig. 16). Number 93 shows Jupiter and Juno standing on either side of an altar, and to the left of Juno the three nymphs, in the same attitude as on 92, but much smaller than the gods. Many of these reliefs bear the name of the dedicator.

SAMOS.—The Heraeum to be excavated.—The Berl. Phil. W. January 8, 1898, states, on the authority of Aristomenes Sterjioglidis, director of the gymnasium in Vathy, Samos, that permission will probably be given to Dr. Sarre to excavate the site of the Heraeum of Samos. The importance of the excavation of this building can hardly be overrated.

PAROS, ANTIPAROS, and DESPOTIKO.—Excavations.—S. P. Lambros writes to the Atherneum, January 1, 1898, about the excavations by Tsountas in Paros, Antiparos, and Despotiko, a small island immediately southwest of Antiparos. Tsountas has on the three islands excavated about one hundred and eighty graves of prehistoric date. The discoveries made there consist of vases of terra-cotta and marble, marble statues, necklaces of stone, pearls, and chips of obsidian. The excavations give much information concerning early burial customs, and some remains of houses of prehistoric date have also been discovered.

## ITALY

POMPEII. — Excavations. — Excavations were continued during July, 1897, along the north side of Reg. VI. Ins. XV; but as only the superficial earth was removed, no discoveries of especial interest were made. The excavations of August brought to light a number of inscribed amphorae and one new brick-stamp. /BDALVIA. The results of the excavations during September and October were not especially noteworthy. By November the excavation of the house, with the entrance at No. 13, on the eastern racola of Reg. VI. Ins. XV, was completed, and a plan of the block published (cf. Not. Scari. 1897, pp. 460 ff. with pp. 269 ff.). An interesting sucraroum, found in No. 18, is pictured on p. 464, and two grafiti portraits [of Nero?], on p. 462. The work in December was directed toward the clearing of the street to the north of the msada and of that to the east, which had already been partly excavated. The nucovering of the adjoining part of the city wall with its tower was also begun. (Not. Scari, 1897, passine.)

Painted Oscan Inscription.—An Oscan inscription has recently been discovered differing somewhat from its congeners thus far known (cf. Conway, Italic Dialects, Nos. 60-63). It reads

eksuk, ameanned | cituus, amat, tribud | tre, amat mener, (Not. Scart, 1897, p. 465.)

**BOSCOREALE.** — Another Roman Villa. — A villa situated not far from that of Pisanella, where the rich find of silver vessels was made, is

described and illustrated by A. Sogliano. The arrangement of rooms is not essentially different from that of the villa of Pisanella (cf. the monograph by A. Pasqui), but this villa had, unfortunately, been despoiled in ancient times of all but usgless turnishing. Seven human skeletons were discovered in the course of the excavations. Some of the wall paintings are worthy of note, especially some depicting landscapes, and one in the wine-press, representing Bacchus and Silenns, the former letting wine pour from his conthorns into the open mouth of his accompanying leopard. (Not. Scart, 1897, pp. 391–402.)

POZZUOLI. — Magic Images. — In a tomb, resting upon fragments of burned bone, have been discovered eight little statuettes of clay of the rudest execution, each inscribed with the name, in Greek, of a man or a woman, and in all cases but one with the name repeated on both front and back. Professor Hulsen recognizes in them effigies of people devoted by magic rites to the internal deities. Such effigies were, to be sure, usually of wax; but Dr. Vaglieri calls attention to the passage in Virgil, Ecl. 8, 50, 51, where clay is also mentioned. (Not. Scare, 1897, pp. 529-534; 8 cuts.)

**BRINDISI.** — Inscriptions. — A number of new inscriptions of a sepulchral character have been found at Brindisi, of which the following are the most important. They are inscribed on slabs of white limestone:

(3) Height, 0.77 m.: length, 0.61 m.

D·M
TI·CLAVDIVS
HELLESPONTIANVS
V·A·LX·H·S
IVLIA·VXOR·CONIVGI
OPTIMO

(2) Height, 0.64 m.; length, 0.40.

D ♥ M
ERYCIA ♥ CI
OECVMENE
V·A·I·M·XI

QVOT DECVIT NATAM MATRI PATRIQVE PARARE HVNC TITVLVM MISERAE FECIT VTERQVE PARENS

H ♦ S

(Not. Scari, July, 1897, p. 326.)

**ROME.**—Inscriptions.—The following inscriptions have been found on the Via Salaria:

(1) A slab of travertine, measuring  $0.65 \times 0.64 \times 0.06$  m., contains the following sepulchral inscription:

Q · CALPVRNIVS · ZABDA
Q · CALPVRNIVS · DIOMEDES
Q · CALPVRNIVS · DAPNVS
T · MANNIVS · EPITYNCANVS
M · BAEBIVS SAMPSARO

(2) A fragment from a columbarium. Size,  $0.11 \times 0.10$  m.

P · CLODius THALLus

(3) On a piece of marble. Size,  $0.25 \times 0.06$  m.

(4) On a marble slab,  $0.23 \times 0.16$  m.

D·M·LESBIAE·CAES
VIX·A·XXV·FECIT
PARIS·CONIVG
SVAE·B·M·ET·POS
TERISO·SVIS

(5) On a large slab of travertine,  $0.37 \times 0.25$  m.

RVSTIA·L·L·HILARA
FECET·SE·VIVA·MO
NVM·SIBI
(Not. Scari, July, 1897, p. 308.)

Recovery of a Lost Inscription.—In the restoration of a wall in the courtyard of the Palazzo de Rossi-Ferraioli in the Piazza d'Aracoeli, the following fragmentary inscription was discovered on a small base of marble. At the end of the fifteenth century it existed entire in the garden of the Mattei in Trastevere, where it was copied by several collectors. It afterwards disappeared, though it was published in the Corpus (VI, 2269) from the early copies, which can now be corrected from the original.

## TI-IVLLO(sic) BALBILLO S-SOL-ELAGABALI-EVDEMON-LIB | PATRONO-optimo

The name Elagabali has been chiselled out, but is still legible. Four other inscriptions relating to this same Ti. Inlins Balbillus are C.I.L. VI, 708, 2129, 2130, 2270. (Not. Scari, 1897, p. 418.)

Graffito said to represent the Crucifixion. — In February, 1898, it was announced in many newspapers of Italy and other countries that a *graffito* representing the crucifixion had been discovered in one of the buildings

near the foot of the Palatine. The *grafito* was said to date from the first century after Christ. Soon doubts were expressed, and it appears that the *grafito* is much later than the first century. Moreover, the inscriptions appear to be merely proper names, where they are legible at all, and the scene represented is probably rather a gymnastic performance of some sort than a crucifixion.

**CAMPAGNANO.**—Early Graves.—In the district of Selvagrossa, a small group of tombs, apparently forming the burial-place of a country family, has recently been discovered. They date from a period preceding the great commerce with Greece, as the only pottery found in them was pre-Corinthian and bucchero. (Not. Scaci. 1897, pp. 305–307.)

BITONTO.—Early Interment.—A tomba a ziro recently excavated appears to be the earliest yet discovered in the great necropolis of this place. Among the funeral furnishings were a fairly well preserved Cornthian helmet, remains of a second, a spear point, and some vases of Apulian workmanship. (Not. Scavi. 1897, pp. 433-436; 4 cuts.)

PALESTRINA.—Fragments of a Calendar.—In various places in Palestima there have been discovered: a fragment of the calendar of Verrius Flacens containing the single word PROVENIEBANT, another of the same calendar containing references to two festivals on the same day.—to that of Spes in the Forum Holitorium and to another previously unknown, termed VICTORIAE · VICTORIAE VIRGINI · IN PALATIO,—and finally a small fragment of the consular justi of Praeneste giving only the beginning of the names of the consular justi of the same year in the reign of Tiberias, apparently A.D. 18. (Not. Scatt. 1897, pp. 421–424.)

TORRE ANNUNZIATA. — Mosaic. — An important mosaic was brought to light on the 14th of July, 1897, in the course of excavations on a private estate in the district of Civita. Within a rich framework of fruits and flowers, varied by masks, is depicted a gathering, apparently of philosophers, in the neighborhood of a temple or portico. Professor Sogliano suggests that Raphael's 'School of Athens' may have been inspired by a work of classical art, of which this mosaic gives a reproduction. (Not. Scari, 1897, pp. 357–340; 1 cut.)

COTRONE.—Sculptures from the Temple of Juno Lacinia.— I', you Duhn presents a study of a considerable number of fragments, chiefly of sculpture from the area of the temple of Juno Lacinia. A fragment, apparently of a votive inscription, is also noteworthy as one of the tew archaic inscriptions thus far found in Magna Graecia. It apparently dates from the sixth century is c.—(Not. Scari. 1897, pp. 313-360.)

MONTE CAVE.—A Statue of a Roman Matron.—A statue of Luna marble, headless, and fully draped, after the style of the so-called Fuducitia, was recently found on the slope of Monte Cave, and is published, with a cut, by L. Mariani. (Not. Scori, 1897, pp. 389, 390.)

SAVIGNANO SUL PANARO.—Mosaics.—Two polychrome mosaic pavements, of elaborate geometric design and good workmanship, in apple tessellatum, are described and illustrated by E. Brizio. (Not. Scari, 1897, pp. 382–385.)

**FONTANALBA.**—Rock-drawings.—At a meeting of the Society of Antiquaries, January 27, 1898, C. Bicknall communicated some further examples of rock-drawings from Val Fontanalba, Italy, showing that a representation of a man ploughing with a yoke of oxen was in many cases intended. (Athen. February 5, 1898.)

MONTECHIARO. — Bronze Candelabrum. — Preces of a bronze candelabrum belonging to an Etruscan tomb. The candelabrum is surmounted by a figurine in bronze, 0.10 m. high, representing the beardless Dionysus with a crown of flowers and a short mantle holding in his right hand a cylix, and extending his left hand with open palm. (E. Brizio, Not. Scavi, p. 5.)

**SPOLETO.** — Discoveries of Antiquities. — The discovery of pavements, painted plaster, the corner of a large Roman room, fragments of statues, and a coin of Maximian have helped to confirm the belief that the present Piazza del Mercato occupies the place of the old Forum. At the south of the Forum a lead pipe was found. On one side is the inscription:

## C · TITIVS · SVCCESSVS · FEC

On the reverse side is the numeral sign X. In the Piazza Bernardino Campello a basin has been removed which was evidently an ancient sarcophagus. The inscription, published inaccurately,  $\ell$ '.I.I. XI. n. 4854, reads:

## L BAEBIO SABINO CONIVG CARISSIMO BAEBIA MVSTIA

The excavations in connection with sewers and water service have brought to light remnants of masonry and pipes which prove that the old aquednets of Spoleto were of Roman date. (G. Sordini, Not. Scati, 1898, pp. 6-19.)

TERRANOVA FAUSANIA. — Discoveries in a Roman Necropolis. — At a depth of about 50 cm., fourteen tombs were found in rows. They contained the usual objects of bronze and pottery, also some coins which could not be identified.

In one tomb was found an Arctine vase, with the stamp

## AVILI.

In all the graves, except one in which a funeral nrn was found, the heads were toward the west; and the skulls were dolicocephalors, with the exception of one the shape of which could no longer be determined. (P. Tampon), Not. Scari, 1898, pp. 38-40.)

BRESCIA.—Excavations.—In October, 1897, excavations under the demolished church of S. Cassiano proved that the church had stood on the site of a temple. Among other objects were found (fig. 1) a male statue, wanting head, right aim, and feet. An oar is held by the left hand against the left shoulder. It is the statue of a river god, and differs from the usual reenmbent figures of river gods. It is suggested that it is the statue of the river Mella. (2) A clay lamp, broken on the upper surface, on which is a rough representation of a divinity wrapped in a garment in the fashion of the xional. Above its head is the inverted word OEC: at the right the number (?) IV, at the left traces of a hasta. (L. Savignoni, Not. Scare, 1898, pp. 3-5.)

SASSOFERRATO. — Terra-cotta Temple-sculptures. — On the hill called Civita Alba have been discovered some remarkably striking fragments of terra-cotta sculptures belonging apparently to the pediments and frieze of some temple. One set of the fragments, apparently from the pediments, represents scenes from the Dionysiae cycle. — the discovery of Ariadne by Dionysus and his retinue (apparently duplicated, but with difference of detail), and perhaps the marriage of the two. Figures from the frieze depict a battle with Gallie soldiers, perhaps referable to the time of the battle of Sentinum. The sculptures are of the second or third century before our era, and are noteworthy examples of Italo-Etruscan art. (Nov. Scara, 1897, pp. 283–304; cuts. Cf. Athen. September 11, 1897.)

MONTEPULCIANO. — Tombs. — Chamber-tombs, excavated in the native tofa, have tecently been discovered in the district of Acquaviva, yielding as funeral furnishing, for the most part, vases of *bucchero grassi* and a few pieces of Italo-Corinthian ceramics. The most important of these tombs contained an ordinary black-figured *amphora*, used as a cinerary urn. (Not. Scate, 1897, pp. 386, 387.)

Tombs in the form of chambers and of niches have been explored. Of the former, the most important is composed of two rooms; the larger, the original tomb, contained two skeletons and some grave furniture; the smaller, a funeral urn in which were ashes and burnt human bones. The first is ascribed to the fifth century B.C., the second, to the fourth.

In the niches were funeral arms uninscribed. Eight of them exhibited in relief the conflict of Cadmus with the Sparti, or, as others say, the hero Echethus at Marathon.

Funeral implements, vases, and furniture have been collected (fig.), including a candelabrium with bronze figurine (fig.) 0.09 in, high, reproducing a youth in act of orgiastic dancing. The treatment and arrangement of the hair is soft and feminine. It is ascribed to the fifth century i.e.

At Cerbognona an urn has been uncarthed with the Etruscan inscription:

### Vel · marem , temuta

The name Marchi has already appeared on two other arms from the same province. (G. Pellegrini, Not. Semi, 1898, pp. 19-22.)

FRASCATI.—A Roman Villa.—Remains of a Roman villa of distinction have been disclosed in the locality called *Prata Porci*. Within it were tound a considerable number of fragments of marble sculptures, and various other articles of furnishing. Most interesting, perhaps, were some inscribed water pipes, with the name of the owner, L. Nonius Crispinus, consa' designatus in the year 150 A.D. (cf. Klein, ad on. and C.I.L. VIII. 2747, 18083, 18234.) (Not. Sear., 1897, pp. 458, 459.)

Tessera.—A tessera of lead has been found in the Villa Torlonia, about 27 mm, in diameter and 1 mm, in thickness. One side is plain. On the other is depicted a running Diama, and the legend subrura(tor\*). Such tesserar were probably medals distributed at the games of some of the sodales lusus inneualis Tusculoni that existed in ancient Tusculum. (Not. Scari, 1897, pp. 419–420; 1 cut.)

BENE VAGIENNA.—Public Buildings and Tombs.— Excavations on the site of Augusta Bagiennorum, begun two years ago, have been continued in the region of the ancient Forum, and have disclosed some remains of public buildings and a few articles of domestic furnishing. The investigation of a few tombs in the vicinity of the city has brought to light some little pottery and glass of the Roman period and a few coins of the earlier half of the first century after Christ. (Not. Scari, 1897, pp. 441-447.)

MONTEPAGANO. — Find of Bronzes. — A number of bronze articles of domestic furniture were recently found, apparently in a robber's hoard. With them were also a helmet, apparently of barbarian (or possibly Saracenic?) origin, and a little bust bearing some resemblance to portraits of Augustus. The articles are assigned, chiefly on the basis of the style of the bust and of a lamp, to the first century of our era. (Not. Scare, 1897, pp. 412-417; 4 cuts.)

OSTIA.—Recent Excavations.—These have been carried on in the broad street between the theatre and the barracks of the Vigiles. Imposing walls of brick-work have been uncovered, and a well-preserved public fountain, with a bronze dolphin that served as the jet. The most important find of small ware was a fragmentary slip of bone divided by lines of points to serve as a foot-rule. (Not. Scavi. 1897, pp. 519-528; ents.)

FLORENCE.—Roman House.—At Florence, in the works for the new streets at the centre, important Roman ruins have been found, between the Battistero and the Loggia del Bigallo. They consist of the remains of a large private house of the republican times, showing in the form and disposition of its rooms some remarkable peculiarities of the Tuscan or Etruscan style. The atrium or cavacdium, the tablianum, and some endacular are still quite distinct, while the restabilium and the door seem to have been destroyed or covered by a waste pipe and other constructions of later times. The excavations of the atrium brought to light a marble headless dog, recalling the well-known mosaic figures and the common inscription, "Cave canem," of the Pompeian houses. Together with many architectural marble

fragments, some coins and two inscriptions have also been discovered, which show that the house was inhabited until the late imperial times. One of the inscribed stones bears a public decree signed by the Decuriones of Florentia, the other a dedication in honor of a certain Sextus Gabinius and another vir illustris whose name is lost. (Athea. August 14, 1897.)

LODI.—Find of Roman Coins.—Within the past year a peasant on an estate at San Martino del Pizzolano in the territory of Lodi (near Milan) broke with his plough a jar containing more than a thousand Roman bronze coins. Dr. Ambrosoli of Milan examined more than half the number. They are all, with a single exception, sestectii or "large bronzes," belonging to thirty-one emperors and augusti, ranging from Titus to Volusian. One type alone is new, viz., a sestectius of Volusian: obv. [IMP.] C. C. VIB. VOLVSIANO AVG. Laurate draped bust r. Rev. AETERNITAS AVGG. In field, S.C. Eternity standing l, with globe surmounted by phoenix in her l., and with her r. raising the edge of her robe. This reverse is common on the coins of Treboulanus Gallus. (R. Ital. Num. 1897, p. 507.)

SICILY. — Various Discoveries. — P. Orsi reports the existence of Presiculan cave-dwellings, and buildings of the Byzantine Age, at Pachino: chambers with niches and inscriptions cut in the rock and attributed to a gymnasium at Buscemi: Siculan tombs at Giarratana, and antiques of various times at Chiaramonte Gulfi, where have been found Siculan sepulchres, a Christian necropolis with some inscriptions, and a fine figured and inscribed glass. (Not. Scari, 1898, pp. 35–38.)

BUSCEMI.—Greek Inscriptions.—At Buscemi, in Eastern Sicily, a find of some Greek inscriptions on the walls of an artificial grotto has induced the Directors of the Museum of Syracuse to excavate on the spot during the last month. Their researches have resulted in the discovery of two other grottos, which were buried under a hard deposit of earth, with a considerable number of inscriptions relating to ephebi scratched here and there on the surface of the rock. These records point evidently to the seat of a gymnasium or ephebic college, belonging to some ancient Greek city of the neighborhood. A discovery of the same sort was announced in another Doric country a few months ago by Dr. Hiller von Gartringen, after excavation in the island of Santorin. There also the large cave supposed by Boeckh and Ross to be a sanctuary of Poseidon has proved by inscriptions to be simply a rear room of the gymnasium of Thera. The best preserved among the Buscemi inscriptions have been sawn out from the rocks and placed in the Museum of Syracuse. (Athen. December 18, 1897.)

MODICA.—Early Graves.—From Modica, in Sicily, Professor Orsi announces the discovery of several prehistoric stone-pits; some of them—as is shown by the numerous skeletons found on the spot—have been used as burial places. Among the objects which came to light during the excavations are to be noted some stone knives; a great number of very primitive

earthen vessels, showing for the most part the characteristics of the so-called first Sicilian period: a vase of the Dipylon style; and the fragments of a hydria with geometrical decorations. (Athen. August 14, 1897.)

PALAZZUOLO-ACREIDE.—Coins.—A coin-hoard of four hundred and sixty silver pieces, chiefly Corinthian didrachms, with the Pegasus reverse, is described, with four cuts and a list of the appended legends, in Not. Scaci. 1897, pp. 436-437.

LICODIA EUBEA.—Necropolis of the Fourth Period.—P. Orsi announces briefly the discovery at this place of the first necropolis that can clearly be assigned to the flourishing period of Sicily (seventh to fifth century B.C.). (Not. Scavi. 1897, pp. 327-328.)

**IGLESIAS** (SARDINIA).—Inscription of Claudius (?).—I). Vaglieri publishes a fragment of an honorary imperial inscription from a heavy block of limestone reading

AUG · GERMANICO COS · IIII L · F · QVIR · SATVRNINVS DEDICAVIT

Vaglieri, judging from the form and the letters, assigns it to the first half of the first century after Christ, and conjectures that it may belong with the inscription *C.I.L.* X, 7515, which is a copy. By emending the latter we obtain

ti. clavd caesari avg germanico
tr. pot viii imp xvi cos iiii
.....OCIVM L AEMILius L F QVIR SATVRNINVS
fecit idemque DEDICAVIT

(Not. Scavi, 1897, pp. 438, 439.)

### SPAIN

**ELCHE.** — Sculpture. — A remarkable specimen of ancient sculpture has been found at Elche, ancient Ilici, on the southern coast of Alicante. It belongs to the same class as the statues from Cerro de los Santos. The head and bust of a young woman is represented in the limestone of the country. The work is remarkably fine. The woman wears a severely draped garment, with much heavy jewelry upon her breast, and her headdress consists of a curious pointed cap from which many tassels hang down to her shoulders. At each side of her face is a large wheel-shaped ornament, the diameter of which is nearly equal to the length of her face. Much color is preserved. The work shows very strong Greek influence and at the same time is not Greek. It may be compared with Cypriote and Etrusean art as a mixture of Greek and Oriental elements. This bust was probably a grave monument. It is now in the Louvre. (L. Heuzey, C. R. Acad. Insc. 1897, pp. 505-509; pl.)

## FRANCE

MONUMENTS GRECS.—Fondation Piot.—The series of Monuments gives pub as par l'association pour l'encouragement des éludes gives en l'enver has come to a close with Nos. 23-25, 1895-97. The Fondation Piot, nu mishing funds for publications similar to those of the Monuments grees, makes the continuance of the series unnecessary.

**EDMOND LE BLANT.**—At the meeting of the Academy of Inscriptions, July 9, 1897, the President read his funeral oration for the late Edmond by Blant (C. R. Acad. Insc. 1897, pp. 355-364.)

PARIS - Remains of the Roman City. - At Paris, behind the church of Notic-Dame, excavations made for the construction of a private house have brought to light extensive remains of the ancient wall of the city. They were found at a depth of about 5 m, below the actual level of the ground, running on a line of 60 m, between the Quai aux Fleurs, the Rue Chanomesse, and the Clottie-Notre-Dame, in face of the He Saint-Louis, The wall was a strong construction, 3 in, thick, the material of which consists of large stones taken from older Roman buildings. Several blocks, cut in the shape of steps, and covered with inscriptions, are supposed to come like the pieces found some years upo on the Parvis de Notre-Dame - from the ameient amphitheatre known by the name of Arenes of the Rue Monge. The inscriptions contain names of citizens of the aucient Lutetia for whom these seats were reserved. A commission appointed by the Académie des Inscriptions et Belles-Lettres in order to examine the discovery has proposed to select the best preserved for the Musée Carnavalet. (Athen. February 26, 1898.1

ANTIQUES IN THE LOUVRE. - The Athenaeum, December 25, 1897, contains notes from Paris by Engène Muntz. The Chaldaean colection of the Louvre, created almost entirely by the excavations of De So zee at Tello, has been curiched during these last years by a series of monuments of great antiquity. These antedate the reign of Naram-Sin, whom an in-cription of King Nabouidns dates as far back as thirty-seven and thes before our era. Among them is a silver vase of the Patesi Entein that, mounted on four feet of copper and decorated with zones of animals; the tragments of the great Stele of victory of King Encadon, second prodecase of Lateus in, the genealogical bas-reliefs of King Our-Nina, the mace of M sPreeke g of Kish, a lance-head of copper, bearing a lion engraved on The date of the of another king of Kisle the terra-cotta cone of Unternena. their terseries one of the oldest historic accounts in the world, and a series of the trible's where are seen the names as well as the authentic seals of Number of his father, Sargani (Sargon the elder), the latter being of man, pith outantly less great than the succession of reigns established arrow. In a other deportment the superb bust of a woman, found at Elche 2. See a should be mentioned. The collection of ancient ceramics has also been much developed. Muntz also discusses Furtwangler's theory that the Medici Torso at the École des Beanx Arts was once the central figure of the eastern pediment of the Parthenon, and decides that the Torso is far too large to have occupied that position.

**COLIGNY** (AIN).—Bronze Statue.—In the commune of Coligny a fine, life-size, bronze statue was found. The figure is erect and entirely nude. The top of the head is wanting. It was made of a separate piece and riveted on. P. Dissard regards it as an Apollo, J. Buche as a Mars resembling a statuette of a nude Mars wearing a belinet, which was found in 1788 at Oyonnaux (Ain) and belongs to A. Vingtimmer of Lyons. The statue of Coligny has been acquired by the museum at Lyons. (C. R. Acad. Insc. 1897, pp. 7934.; 1898, pp. 944)

Gallic Inscription. — With the bronze statue found at Coligny were about one hundred and fifty fragments of two bronze tablets, more than one hundred and twenty of which are covered with Gallie inscriptions. These have been arranged by P. Dissaid.—The text is in several columns and is divided into paragraphs of fifteen lines each.—It is apparently a calendar.—(C. R. Acad. Insc. 1897, pp. 703 f., 730, 6 pls.)

AVIGNON—A Phoenician Inscription. In C. R. tend Insc. 1897, p. 672, a translation by Maver-Lambert . published of a Phoenician inscription found at Avignon. It reads: "Tombert Zaybeqat, pressess of the Great Lady . . . daughter of Abdechmoun, son of Badpaton, son of Abdechmoun, wife of Badhanno, functionary ('r) of the gods, son of Abdechmoun, wor of Himilant, son of Abdechmoun, Not (open this tombo." The importance of the discovery of a Phoenician inscription at Avignon is great. The inscription may belong to the second of third century is c.

### SWITZERLAND

**LAUSANNE** — Theft of Coins — On August 1 last, thieves entered the museum of Lausanne (Switzerland), and sacceeded in carrying away a number of valuable coins, including a tray labelled where paces,"—The coins have not yet been recovered. (R. Naw. Itw. Vol. X. fasc. 3.)

### **GERMANY**

**DORNIGWALD.**—A Pre-Roman Necropolis,—Eventuations have recently been carried on in an interesting pre-Roman band diploce, consisting or a group of twenty-theorem along it as also of 10 m to 20 m, in diameter, and of varying heights in their present condition, up to 1.50 m. They he in the marshy conflict of the Riote, though the site most origin. As have been dry glound. The eight most bit is the excavated may yield dibeside parts of skeletons, some tragments of various watersimple, some find decorations, broaze articles of personal advancements a gold carring, and a

knife-blade of iron. The period of the interments can hardly be later than the early iron-age, the so-called Hallstatt-period. ( $Kbl.\ Wd.\ Z.\ Ges.\ K.$  1897, coll. 145-148.)

**LIPTINGEN.**—A Pre-Roman Necropolis.—A group of hillocks like those at Dornigwald, and of the same apparent period, has been examined in the neighborhood of Liptingen, where such interments are not uncommon. They showed unmistakable evidences of cremation. One interesting hillock contained two graves, one of a man, the other of a woman. With the skeleton of the man were found a spear-point and a dagger of iron, a belt of leather with bronze-plate adormnents and some pottery. By the skeleton of the woman were found fibulae and rings of bronze for neck, arms, and ankles, and necklace and hair ornaments of local jet. (Kbl. Wd. Z. Ges. K. 1897, coll. 148-150.)

**OSTERBURKEN.**—The Limes-fort.—Newly found inscriptions aid in proving that the additions to the fort were constructed by the Eighth Legion in 185–192 A.D., while the older fort itself, or a part of it, was built by the Twenty-second Legion. (*Limesbl.* 1897, coll. 667–669.)

WURTTEMBERG.—The Limes of Upper Germany.—The excavations along this part of the Limes during 1896 and 1897 are well described in the Limesblatt, the stretch from Petersbuch to Kipfenberg being discussed with especial care, but the investigations appear to have yielded little of much interest to the general student. (Limesbl. 1897, coll. 669-680.)

WALDURN.—Limes-fort.—Excavations of the Limes-fort ("Alteburg") during the year 1897 contributed to the determination of details of construction of that station not hitherto known, especially that it contained no practorium of permanent structure, but had been subjected to perhaps as many as three reconstructions and enlargements. Among the finds of small articles were three pottery-stamps (t'apitolinos. Statutus. Sodalis), a small, well-modelled relief of the Medicean Venus on a dish, and part of a relief in sand-tone of an Epona, beside a unique and important military inscription mentioned elsewhere. (Limesbl 1897, coll. 649-658.)

BODEN.—Roman Antiquities.—The Roman excavations undertaken by Herr Meyer at Boden, in the canton of Aargan, have been continued throughout the present summer. The front of the complex buildings along the ancient Roman road has now been laid bare. The foundations of a long colonnade of pillars, extending for some distance along the side of the road, have been uncarthed, which goes far to confirm the belief that Herr Meyer has struck upon the site of some great public building. A short time ago he began excavations upon a fresh spot, to the southwest of the place where he has hitherto been at work; and though the new enterprise is only in an initial stage, some valuable "finds," chiefly in the shape of bronze utensils, have already come to light. The finest of these is a bronze

candelabrum standing on four feet upon a square block of polished granite. A bronze figure of a fann, about 18 cm. high, found on the same spot is said to be of excellent workmanship. (Athen. September 11, 1897.)

**SINZENICH.**—Inscription.—While preparing to lay the foundations of a paper factory at Sinzenich, the workmen discovered a votive altar of red sandstone, whereon is engraved an inscription on a surface 46 cm. in height, 38 cm. in breadth.

MATRONS TVN////
MAESTIS · C · FAB////
///ONIVS GALLICAN////
VSLM

Matronis Tummaestis C. Fabonius Gallican(us) v(otum) s(olvit) l(ubens)
m(evito)

The letters are 5.50 cm. in height, except in the third line, where they are 5 cm. (Jb. V. Alt. Rh. Vol 101, 1897, p. 184.)

**COLOGNE.** — Roman Graves. — A number of Roman graves have recently been laid bare at Cologne, which have led to the discovery of a large graveyard. The place has been secured from spoliation by an extensive enclosure. (Athen. September 4, 1897.)

WIESBADEN.—Römerkastell.—The excavations at the recently discovered "Romerkastell," near Holzhansen in the district of Wiesbaden, have laid open four gates with their towers. Over the northwestern gate, Porta Sinistra, a magnificent inscription in honor of Caracalla of the year 213 A.D. has been deciphered. Traces of a large and not less splendid inscription have been found on the most stately of the four gates, the Porta Praetoria; but it is in too broken and fragmentary a condition to be deciphered. Numerous silver coins of Caracalla, Septimius, and Alexander Severus have come to light, all of which are in excellent preservation; a silver arm-ring, a primitive leaden arm-ring, fragments of glass vessels and of the so-called terra sigulata. In the neighborhood of the Praetorium was found the broken head of a genius with the mural crown. (Athen. September 4, 1897.)

TREVES.—A Roman House.—The excavations that have been going on for months past on a plot of ground belonging to Herr Schabb, a manufacturer at Trèves, have resulted in the discovery of a Roman private house, which will excite the interest of antiquaries almost as much as the famons public buildings at Angusta Trevirorum. The front of the house lies parallel with the principal street of the old Roman city. A number of blocks which served as pedestals for the wooden or stone pillars of a portico still remain. The entrance is distinctly recognizable between two buttresses and an immense heap of stones. A long entrance hall running right through the house, from front to back, is intersected by another corridor, so that the

gigantic building is divided into four parts. Side corridors lead into the rooms. Of these the marble tessellated bath-rooms for hot and cold water and warm air he side by side, and deserve special mention. The two latter were supplied with warm air through subterraneau passages. The escape of the smoke was effected by means of hollow tiles laid on one another. The southwestern rooms have cellars under them. In a light court in the same part of the house there is a well-preserved window, the first ever found in a Roman building. The most interesting thing, however, is the magnificent and richly colored mosaic floor, a rarity of the first order. Experts assign the building to the first half of the fourth century, when Augusta Trevirorum attained the zenith of its splendor under Constantine and his sons. (Berlin despatch to London Standard, August 12, 1897, quoted in American Architect and Building News, January 8, 1898.)

GESELLSCHAFT DER ALTERTHUMSFREUNDE IM RHEIN-LANDE. — At a meeting of the Society of Friends of Antiquity in the Rhineland, December 9, 1897 (Winckelmannsfest), Elter read a paper on Ancient Rome as regarded in the Middle Ages, showing how little of the real history of the ancient city was known, and how the legends of Troy and Bible stories were connected with the city. Loeschike exhibited some new possessions of the Academic Museum at Boun; viz. a ring with three little cups attached to it, the work of a Corinthian potter of the first halt of the sixth century, an imitation of a Greek drinking-table of the earliest form, about which the drinkers crouched on the ground, while the mixing-bowl stood in the middle of the ring; an Egyptian alabaster bowl; a bronze statuette of a musician from Alexandria; some early idols from Bocotia; a tripod adorned with animals, also from Boeotia, and perhaps of Chalcidic origin; a terra-cotta from Boeotia, representing Europa upon the bull; and a fragment of a red figured Greek vase of the fifth century B.c., found near Weissenturm, opposite Neuwied. (Berl. Phd. W. February 12, 1898.)

### **ENGLAND**

ROMAN REMAINS IN BRITAIN.—In the Cl. R. 1898, pp. 83-84, F. Haverfield records the discoveries of Roman remains in Britain in 1896 and 1897. At Aesica, between Newcastle and Carlisle, several inscriptions were found, belonging apparently to the second century after Christ. A building, best explained as a bath, was nucovered, and in it was found a hoard of third-century coins. At the same time, the Vallum was investigated. It apparently belongs to the time of Hadrian, and is coeval with the forts in its line. The Scotch Society of Antiquaries has excavated at Birrens and Ardoch. At Birrens nearly the whole fort was uncovered, the ground plan ascertained, and several inscriptions found. At Ardoch the whole interior of the fort was found to be full of holes, probably left by the wooden uprights which once supported the buildings. At Chester a couple of dedications to the grains of (respectively) the Twentieth Legion

and one of the centuries have been found, as well as a row of columns, which may once have front d some important part of the Praetorium. The excavations at Silchester have been noticed elsewhere (vol. I. pp. 375-350). At Appleshaw a small Roman villa has been found with an inscription to Carmus. It probably belongs to the end of the third century.

SOUTHWARK.—Roman Remains.—At a meeting of the British Archaeological Association, January 19, 1898, an interesting collection of articles connected with Roman cinerary interments was exhibited by Mr. Earl Way, consisting of a fine cinerary urn, terra-cotta lamps, vases, and tear bottles, and other works. With the above remains was found a fine example of a Celtic bronze coin, which bere on its obverse a representation in relief of the head of a chief, and on the reverse a head of a boar, with circular and half-circular symbols in resemblance to what is known as "ring-money." The coin was found with coins of Nero and Claudius, and all these remains were discovered in the course of excavations in the Borough High street, Southwark. (Athen. February 5, 1898.)

south shields.—Roman Altar.—At a meeting of the Society of Antiquaries, January 20, 1898, Mr. B. Blair reported the discovery of a Roman altar at South Shields. It is mutilated, and the only words left of the inscriptions are IVLIVS VERAX LEGV. The altar has been given to the public library at South Shields. Mr. Romilly Ellen read a paper on metal bowls of the late Celtic and Anglo-Saxon periods, to which he assigned the date from A.D. 450 to 600. (Athen. January 29, 1898.)

GREAT CHESTERS. — Remains of Aesica. — Important excavations, under the able direction of Mr. Gibson, of Hexham, are being made by the Newcastle Society of Antiquaries at Aesica (Great Chesters) on the Roman Wall. Last week two altars (one dedicated to Juppiter Dolichenus) and two inscribed stones were disinterred, besides some denarm of the earlier emperors. An investigation of the masoury and the bonding of the northwest turret confirms the belief that the murus and the camp are of the same date. (Athan. September 11, 1897.)

BATH AND GREAT CHESTERS.—Roman Baths.—At a meeting of the Society of Antiquaries, December 16, 1897, J. M. Brydon exhibited a photograph of the remains of the large Roman bath at Bath.—B. H. Knowles communicated an account and ground plan of a complete Roman bathing establishment lately laid bare outside the camp of Aesica (Great Chesters, Northmuberland).—(Athen. January 1, 1898.)

APPLESHAW. — Roman Pewter Vessels. — A remarkable discovery of between thirty and forty Romano-British pewter vessels has been made at Appleshaw, near Andover, by the vicar, the Rev. G. L. Engleheart, while digging a trial trench upon the supposed site of a Roman villa. The deposit consists of large circular dishes, bowls of various forms and sizes, cups, jugs, platters, etc. Most of the dishes have incised central ornaments

which are strongly suggestive of the designs of late mosaic pavements. The whole find was exhibited to the Society of Antiquaries at their meeting on the 25th mst. (Athen. November 27, 1897.)

At a meeting of the Society of Antiquaries, November 25, 1897, several papers were read. W. Gowland gave an account of his examination of the Roman metallic vessels found by G. H. Engleheart at Appleshaw, of which the chief results are as follows: A pair of the vessels are perfectly preserved, but many are more or less corroded and converted into a whitish mass of tin oxide and lead carbonate. Six specimens were analyzed; of these one was found to consist of tin, and the others of tin alloyed with lead in various proportions, showing that the pewter of the Romans was not a single alloy of tin and lead. Four distinct alloys of tin and lead were found in the vessels analyzed. Some of the vessels from Appleshaw have incised designs filled with a dark material resembling "niello" in appearance. Examination showed, however, that it is not true "niello," but only a black pigment of organic nature.

At a meeting of the Archaeological Institute, December 1, twelve Roman-British pewter vessels, part of the deposit of thirty-three vessels found at Appleshaw, near Andover, were exhibited by C. Edwards. A small dish in the shape of a fish, and having in the centre an ornament of a fish, and a shallow, circular bowl, having the monogram  $\Re$  on its base, show their connection with Christianity. It was announced that the British Museum had acquired the whole collection. Wickham Legg read a paper on the Eastern Omophorion and the Western Pallium. (Athen, December 11, 1897.)

## **BULGARIA**

SOFIA. — Bronze Statuettes in the Museum. — In the R. Arch. XXXI, 1897, pp. 224–237, 34 cuts, S. Remach describes forty-nine bronzes in the museum at Sofia. They appear to be for the most part of poor work-manship, though some are of considerable interest. The collection at Sofia, under the direction of Mr. Dobrusky, is growing in importance.

## ROUMANIA

**TOMI.**—Ancient Temple.—In Kustendje, the ancient Tomi, ground plan and remains of a large building have been uncovered, of which the greater part of the metopes, the gables, the remarkable columns, and the capitals, two stone stairs, and a side wall of twenty metres are preserved. The building was probably thirty metres long. It is the greatest of all buildings as yet found in Roumanna, and the government has granted the director of the Roumannan National Misenin, Tocilescu, funds for exeavations. Tocilescu thinks the building is the temple of Poseidon, which was famous in antiquity. The ancient coins of Tomi represent the temple with the statue of the god. (Berl. Phyl. W. January 8, 1898.)

## **AFRICA**

CARTHAGE.—Ancient Lamps.—Father Delattre gives in the Comptes Rendus of the Academy of Hippo, 1897, pp. xli-xlviii, a classified descriptive list of one hundred and thirty lamps without handles found in 1896 in the course of executions in the cemetery of the officiales at Carthage.

Roman Inscription. — A marble slab, broken into many pieces, has been restored by Father Delattre, and the following fragmentary inscription has been deciphered:

The slab measures 0.78 m. in height. The beginning of the lines is lost. The letters are 0.06 m. in height. The various functions should probably read [leg(atus)] pro-praet(ore) pro-(inciae) Numid(iae). [peraequator census p]rov(inciae) Gallacc(ine); praes(es) prov(inciae) Bizacc(inae). consular(is) [procureae Eu]r(opae), prov(inciae) Thracc(iae): consularis prov(inciae) Sicil(iae); com(es) [ordinis primi]; procons(ul) prov(inciae) Africae) agens indicio sacro: [item pe]r provincias Africana[s perfunctus officio pr(aefecturae) pr(actorio)]. Héron de Villefosse suggests that the person referred to is L. Aradius Valerias Provilus que et Populonius. See C.I.L. VI. 1690, 1691; cf. 1692–1694. (C. R. Arad. Insc. (November–December) 1897, p. 723.)

Excavations in the Amphitheatre.—In the C. R. Acad. Insc. 1897, pp. 694-696, A.-L. Delattre has a brief report of the excavations in the amphitheatre at Carthage in 1896 and 1897. The entire arena has been laid bare. Foundations of nearly all parts of the building have been found, with numerous architectural fragments. A secondary door, probably for the Instinctian and the condemned, existed at the north side. It may have been the porta Libitionusis. Some sculptured marbles were found, among them a relief of a scated Neptune, a head of a woman, a statuette of Diana, and a torso of an emperor or warrior. Lesser objects are a fine cameo with a head of an emperor in profile, many lamps of various dates, fifty-five leaves of lead with inscriptions, and over two hundred inscribed stones. A plate represents several steps of the amphitheatre with inscriptions.

**TEBESSA.** — Polychrome Sculpture. — In the C. R. Acad. Insc. 1897, p. 692, is a letter from J. Toutain containing a brief notice of some

statuettes and fragments of statues found at Ain-Chabron, near Tebessa. They are of terra-cotta, covered with a coating of colored stucco. Among them is a head a little less than life size, the flesh parts of which retain traces of flesh-color, while the hair and beard were gilded and the eyes blue. These objects are in the museum at Tebessa.

### UNITED STATES

NEW YORK. — The Marquand Collection of Bronzes. — Mr. Henry G. Marquand has presented a valuable collection to the Metropolitan Museum.

It is understood that most of these bronzes were found in the neighborhood of Rome. The largest single object is a statue of Publius Septimius Geta, brother of Caracalla, and joint emperor with him until assassinated by Caracalla's order in February, 212, at the age of twenty-three. The statue represents this emperor of a year at about the age of sixteen or eighteen, and is three feet ten inches high. The right hand holds a rod, the left is extended as if the youth were speaking. The work has unmistakable qualities of portraiture, and is conjectured to be from life, inasmuch as it is well known that, after the murder of Geta, his brother caused all discoverable existing representations of him to be destroyed, and forbade the making of others. It is supposed that this statue is one which escaped the proscription of the ruler. The bronze, well though not completely patinated, is in an almost perfect state of preservation.

The most interesting and important object in the collection is the goddess Cybele, or Rhea, enthroned on a four-wheeled chariot drawn by two lions. It was discovered near Rome, and is believed to be not later than an early period of the Empire. So complete a representation of the myth of the goddess, in a form so artistic, and belonging to a period so early, is believed not to exist in any European museum. A diadem is on her head; in her right hand she holds a patera, in her left a tympanum; she sits majestically on her throne, and the stately lions, with heads erect, bear the car along. The group measures, from the rims of the rear wheels to the front of the chartot pole, 3 feet 4 inches. The body of the car is 20 inches long and St inches wide. The lions are each 22 inches in length, and from the feet to the top of the head measure 15! inches. The height of the piece from the ground to the top of the goddess's head is 22 inches. The seated figure itself is 12 inches in height. It is completely draped, and bears unmistakable traces of gilding, with which the whole figure was originally covered. Elsewhere in the group there are no signs whatever of gilding. The three sides of the throne are ornamented with designs having a somewhat arabesque character. The hubs and spokes of the wheels are also ornamented. The lions are finely modelled. They are at once full of dignity and spirit. The group appears in an excellent state of preservation, but this is due in part to skilful restoration.

Beautiful antiques are two bronze mirrors, each bearing incised figures and ornamentation. One represents Aphrodite advising Helen to listen to

Paris. This was found in a tomb near Perugia. The other mirror has an ivory handle believed to be as old as the mirror itself. The incised figures picture Minerva, Juno, and a satyr. It is of great antiquity, bearing an Etruscan inscription. It was found in a tomb near Chiusi. A small bronze, some 6 inches in height, is a winged Cupid carrying a bow. The whole figure is covered with a smooth, bright green patina. One of the most striking objects is a carreature supposed to be a satire on some famous debauchee of the time. It is a head only about 3 inches in height. Another very interesting object is a head plainly East Indian in its subject, yet Roman in its treatment. It has been labelled an Indian Bacchus. It would seem to indicate more knowledge of India and Indian mythology on the part of the Romans than they have been commonly thought to possess.

One of the supposedly oldest pieces in the collection is a candelabrum composed of a male figure resting on a tripod and supporting a bronze stem. It is of Etruscan origin. Among the other small bronzes are a bull finely patinated: Jupiter enthroned, with uplifted thunderbolt: a bust of Minerva; a Mercury, showing no little skill in the modelling, but far from beautiful. and even suggesting an intention of caricature; a beautiful figure of Venus holding the golden apple: a Roman matron draped and veiled; a pocketknife, a very curious article, the handle of it carved into a grotesque face. and enclosing an iron blade which it is difficult to believe could ever have been of much use; an ornamental vase with decorated handle; an olpe with a decorated handle, the lid surmounted by a fish; a pair of vase handles surmounted by birds and terminating in masks; a male figure, apparently of some poet or statesman; several bodkins, the handle of one of them being a draped figure with an Etruscan inscription; an Etruscan marine derty: a grotesque figure eating fruit from a basket; fragments of architectural ornamentation from the Pantheon; a specimen of that queer musical instrument, the sistrum, and several other small pieces. (From the New York Exening Post, October 27, 1897.)

# BOSTON. — Acquisitions of the Museum of Fine Arts in 1897. — These are for the most part additions to the Perkins Collection.

Sculptures.—(1) Morble Statue of a Young Apollo, of life size. The restored parts are the plinth, with the tree trunk which serves as a support for the figure, the left foot and ankle, the right foot and leg below the knee, and the tip of the nose. The arms are missing from just below the shoulders. Apollo is represented as a unde boy, ten or twelve years old. As restored, he stands bending forward in somewhat the attitude of the two bronze statues of youths from Herenlanenia, in the Museum in Naples, except that the feet are not so far apart, and the figure rests wholly upon the left foot. The identification as Apollo is based upon the resemblance of the shape of the face and arrangement of the hair to that on the heads of Apollo which are included in the sixth group (pages 149 ff.) of Overbeck's Apollon. The face of this statue is the face of a child; and the manner in which the hair is gathered into a knot on top of the head, combined

with the small features, gives it a decidedly feminine appearance, so that, were the head to be seen alone, it might easily be mistaken for that of a girl. Indeed, in both respects, it bears a striking resemblance to the head of the statue of Cora in Vienna, published by von Schneider in the Jahrbuch der Kunsthistorischen Samulungen des allerhöchsten Kaiserhauses, XVI, 1895, pp. 139 ff. and pls. x, xi, the principal difference being that on this head the hair is carried directly from the forehead, while on the Cora it is brushed more to the sides. But the head of this statue never having been broken off, there can be no doubt as to its connection with the figure, and consequently as to its sex.

The statue is briefly discussed by W. Klein in his recent book on *Prace teles*, p. 367, where the resemblance to the Cora mentioned above is pointed out. The statue itself is evidently a Roman copy, as may be judged from the technique; and the original was probably of bronze, as the pose is hardly one which would have been chosen for a work in marble, because of the necessary introduction of the tree trunk and the supports on the front of the thighs. Height, as restored, not including plinth, 1.275 m.; length of face, 0.137 m.

- (2) Marble Torso of a Goddess, This is the fragment of a figure of heroic size, clothed in a thin, clinging chiton, which is girdled by a cord tied in a bow-knot under the breasts, and scarcely veils the modelling of the figure. The edge of the himation is visible on both hips, and this garment probably crossed the front of the figure just below the place at which the fragment was broken off. Only the front half of the figure is represented, the slab or block being finished perfectly smooth on the back. It is probable that the torso was not part of a statue, but of a figure in high relief, affixed to a background. The arms and head were of separate pieces, as the sockets for their attachment show. The masterly freedom of the execution is an unmistakable indication that this is an original Greek work, not a Roman copy; and the heroic character of the figure, as well as the manner in which the lines of the drapery are composed, place it in the period of the great sculptors. In some respects it suggests the statues of the Parthenon, but it is modelled with more appreciation of the softness of flesh than they show, and the lines of the figure under the drapery are less rugged; consequently it probably belongs to the early part of the fourth century rather than the fifth. Height, 0.78 m.
- (3) Markle Head of a Bracked Heracles, of life size. This head represents Heracles without the exaggerated modelling or the tendency to brutality which characterize the later bearded types of him. The mouth, though strong, is singularly sensitive and refined. Seen from the front, the face bears a strong resemblance to that of the Lateran statue of Sophocles, but there is no doubt about the identity, which is proved by the big neck, the short, curly hair, the small crammum and the swollen ears. The resemblance to the head of the Sophocles is not merely one of feature, but of technique. The modelling of the eyes and their setting, and also of the forehead and checks, is so nearly alike in the two heads that they, or their originals, may

not only be assigned to the same period, that is, 350-330 s.c., but with considerable probability to the same master. This head is a fragment, being broken off at the base of the neck. The nose is restored. Total height, without the (modern) plinth, 0.33 m.

- (4) Marble Portrait Bus: of life size, in the form of a herma. This belongs to the series brought together by Bernoulli, Römische Ikonographue, I. pp. 121 ff., as doubtful portraits of Pompey. Certain technical characteristics, however, make it probable that the original from which they are all derived was a Greek work, of a much earlier period; and Studniczka, in the Berl. Phil. W. December 14, 1895, p. 1627, has announced his opinion that the person represented is Menander. Our bust was discussed by him at the conference of Archaeologists and Philologists in Dresden in September, 1897, but his arguments for the identification have not yet been made public. Except that the tip of the nose is missing, the bust is intact. Total height, 0.515 m.: length of face, 0.196 m.
- (5) Archaic Greek Lion, found at Perachora, near Corinth. Of poros, or tuta, said to be of a local variety. This lion has been published by Paul Perdrizet in the R. Arch. 1897, pp. 134 ff, and pl. iv. M. Convert, engineer of the excavations at Delphi, saw it near the place of its discovery, in 1895. He noted "traces de couleur assez vives, blen et rouge" upon it, but these have since disappeared. There are, to be sure, patches of a reddish paint upon some parts of it now, but they are not of the ancient shade of red, and are due to carelessness in coloring the restored and patched places. The legs, body, plinth, and tail have suffered little and have undergone no repairs, but the head has been considerably broken, especially about the face, though it has been repaired mostly with the original pieces. The principal restorations are the filling of a hole in the forehead, a considerable part of the band above it, a number of the locks on the top of the head, the left ear, and a few places in the mane, especially under the chin. Height, including plinth, 0.953 m. Length of plint hat back, 0.52 m.; width of plinth, 0.245 m.

VASES: EARLY TYPES.—(1) Dipylon Pysis, of the usual shape, flat, and with cover, on which is modelled a horse as a handle, in addition to the knob in the centre, over which he stands. The principal decoration is a meander which encircles the sides; but the bottom, interior, and cover are also profusely decorated with lines, bands, and geometric patterns. The cover and rim have two holes on each side for the strings by which one was fastened to the other. Broken and repaired, with slight restorations. Diameter, 0.256 in.

(2) Dipylon Ocnochoi. — Body spherical flattened at the bottom, neck thin and of medium length, mouth trefoil, and handle flat, running perpendicularly from the lip to the shoulder. Clay warm red, and decorations dark brown. These consist of a band of concentric circles, connected by curved lines, around the middle of the body, with bands, lines, and zigzags above and below them, and also on the neck. On the front of the neck is a meander, and on the shoulder triangles composed of cross-hatched lines. On the front are two small breasts modelled in relief. Intact. Height, 0.331 m.

- (3) Low. Flat Dish or Stand, or Dipylon ware. Clay pink. Shape like the saucer of a flower-pot, with a row of pointed bosses around the outside of the rim. The interior painted brown. On the outside, circles drawn roughly on the bosses, with short vertical lines between them; and on the bottom, inside of two large circles, a swastika, the outer lines of which are curved, following the lines of the circles. On one side are two small holes, close together, for the string by which it was suspended. Practically intact, Diameter, 0.165 m.
- (4) Bosotian Bow!, with tall base. Two handles. The form and technique are precisely like those of the vase published by Bohlau, Jb., Arch. I. 1888, p. 334, fig. 6, the clay being red, covered with a cream-colored slip, and the decorations in brown and red. The decorative scheme is practically the same, with the broad band of eagles, flying up-ide down, around the body. The minor decorations, though similar in character, are not identical, the most important difference being that in two instances the eagles are separated by a primitive form of guilloche instead of angular patterns. In the field, near the head of each eagle, is a device, in one case a swastika, in the others inverted triangles. Interior, stripes of dark brown. Height, 0.253 m.: diameter, without handles, 0.30 m. Broken, and repaired without restoration. A small piece of the foot missing.
- (5) Bosotian Bowl, without base. Two hundles. The principal decoration of the exterior is a band of eagles, flying upside down, three in one panel, two in separate panels. The bands dividing these are composed of combinations of straight lines, zigzags, and spirals. Near the head of each eagle is a device one a palmetto, one a triangle, and three rosettes of different shapes. Around the rim is the "cymatium" pattern, and below the principal band a border filled with coarse dots, and a border of triangles at the bottom. The foot is missing.

The most important decorations of the vase are in the interior, and make it a notable specimen of Boeotian ware. There are two bands of animals drawn in silhonette, with coarsely incised details. In the upper and broader band, which was left unfinished, are a scorpion, a swan, a boar, and a horse, filling about half the circumference; and in the lower, five dogs chasing a hare. Apparently because this design did not quite fill the space, a bull is introduced in front of and facing the hare, its legs extending into the broadestripe of brown below the design. The drawing of all the figures is crude, and evidently imitative. Broken and repaired: the base restored. Height, 0.13 m.; diameter, without handles, 0.288 m.

- (6) Bootian Bowl, without base. Four handles. Principal decoration, a band of eagles (fom), flying upside down, each in a panel, with no device in the field. The panels are bordered by elaborate combinations of straight lines, zigzags, and spirals. On the bottom are a star and rosette combined. Interior, broad stripes of brown. Broken, and repaired with slight restoration. Height, 0401 m.: diameter, without handles, 0.24 m.
- (7) Borotian Stand for a vase (hypokraterion), decorated with an openwork design. This belongs in the class with that described by Bohlau, ulu

supra. p. 341. No. 69, but m shape it is more like a flower-pot with a projecting rim, and the perforations are more elaborate, covering the upper as well as lower half or the surface. The larger, open end is probably the bottom, not the top. The periorated decorations are separated horizontally by three narrow bands encircling the stand, each with a simple zigzag in dark brown. On the top (\*) is a cluster of concentric circles, of the same color, and the rim is decorated with lines on both its upper and lower surfaces. Clay pink, not covered with a slip. Height, 0.10 m.; diameter at largest end, 0.124 m.

BLACK-FIGURED WARE.—(8) Scaphus of very fine paste, making the vase extremely thin and delicate. Form somewhat like Catalogue No. 482. Color a warm red. The decorations are in the early style of the black-figured period. On one side are two lions sitting breast to breast, with heads turned backward. On the other side is an ornament composed of a cluster of lotus-flowers and palmetros. Details incised: red used extensively. Intact. Height, 0.112 m.; diameter, without handles, 0.161 m.

- (9) Attic Amphora, body all red: form and minor decorations like Catalogue No. 316 (see Group III, p. 115). Principal designs: A. Heracles grappling with the Nemean lion. Heracles wears a cuirass, short chitou, and sword. Behind him, on the left, stands Iolaus, holding a club in his right hand, with his left hand raised. He is bearded, and wears a cuirass and short chiton. On the right, watching the struggle, stands Athena, wearing a high-crested belinet and long garment, and holding a spear and round shield (device a tripod). B. Heracles receiving the congratulations of Athena. He stands profile to right, wearing the lion's skin over a short chiton, and a sword. In his left hand he carries his club, and with the right grasps the right hand of Athena, who stands facing him. She wears a high-crested belinet, aggis, and long chiton, and holds a spear in her left hand. Behind Heracles is Iolans, represented as in A, and behind Athena comes Hermes, bearded, wearing a petasus, chlamys, and high shoes, and carrying the caduceus in his left hand. Broken and repaired; a large piece in B restored. Height, 0.408 m. Gift of Mrs. Abbott Lawrence, in the name of J. W. Paige.
- (10) Uase, of the so-called "plemochoe" shape (Catalogue No. 535), the base rather shorter than the average. The base is extraordinarily heavy in weight for a vase of this size, the margin of the bottom being 126 mm, thick. The rim of the vase itself is like those of the "kothon" type, being carried down into the interior at a sharp angle with the top. The exterior is covered with a black glaze, except around the mouth, where there is a broad band of ornament, the principal motive of which is the tongue-pattern, alternately in red and black. Interior, black. The cover is nicely adjusted and is decorated with a tongne-pattern, red and black, around the handle, and lines and a dotted border around the outer edge. The drawing of all the decorations is catefully done. Intact, except for slight abrasions on the surface. Height, to top of cover, 0.168 m.; chameter, 0.24 m.

Red-figured Ware. — (11) Large, bell-shaped Crater, of the severe redfigured style, decorated with two scenes from the Trojan War. This is the splendid vase published by Robert, in his fifteenth Hallisches Winchelmannsprogramm, 1891, and by Froehner in La Collection Tyszkiewicz, pls. 17, 18, It is also discussed by Hartwig. Meisterschalen, pp. 580 f. On one side are Achilles and Memnon, fighting over a fallen warrior, whose name appears from the accompanying inscription to be Melanippus. Behind Achilles is Athena, urging him on, and the wounded Memnon falls into the arms of his mother Eos. On the other side is the battle between Diomedes and Aeneas. The vase was slightly warped in baking, leaving the Aeneas side a little higher than the other. One handle has been broken in several places, but repaired with the original pieces, and only a few small bits of it are missing. The only other damage is a small chip in the rim, above the Melanippus group, from which a fine crack runs down through the middle of the picture into the border below. The clay of the vase is of firm, hard texture, and the glaze is of the best Attic type, a brilliant, metallic gloss, jet black on the greater part of the surface, but shading to dark green in places. Height, 0.452 m.: greatest diameter at top. 0.51 m.

- (12) Cylix, of the later period of the severe style. Form like Catalogue No. 388. Exterior, black glaze without decorations. Interior, a woman washing her hands at a large flat basin (lowerion), profile to left. She is dressed in an Ionic chiton, with a large himation over it, and her hair is enveloped in a kerchief. Between her and the stand of the basin is a large vase on the ground. Behind her is a bench or couch with a cloth folded upon it, and above hangs a bag with a three-pointed bottom. In the field, He  $\pi aas \kappa a\lambda e$ . Surrounding the picture is a meander, interrupted at intervals by a cross in a square panel. The drawing is in the style of Duris. Broken and repaired, with unimportant restorations. Diameter, 0.215 m.
- (13) Occorbo, of the early period of the fine red-figured style. Form somewhat like Catalogue No. 352, but with handle curving above the rim. Design, Apollo and Artemis making a libation at an altar. Apollo stands at the left, in front of an lonic column. He is laureate, and wears a long-sleeved chiton and himation. His quiver hangs at his shoulder. In his left band he holds a very large cithara, and in the right a phiale, from which he is pouring upon the altar. Opposite stands Artemis, wearing a long-sleeved chiton, with a leopard-skin over it, and a fillet or diadem with points rising from it. At her shoulder is her quiver; in her left hand she holds her bow, and with her right she pours wine upon the altar from an ocnochoe. Around the shoulder is a tongue-pattern, and below the picture a meander, interrupted by crosses in squares. Drawing indifferent. Glaze a fine, lustrous black, but poorly applied and streaky. Considerably broken and repaired, with some pieces restored in plaster. Height, to top of handle, 0.348 in.
- (14) Phiale mesomphalus, of the early period of the fine red-figured style. The interior is surrounded by eight figures, representing men being enter

tained by hetaerae, in groups. The middle figure of the first group is a dancing-girl, who has taken off her outer garment, which lies on a chair beside her, and dances in a chemise, playing moon castanets, and looking coquettishly at a youth who stands at the right, leaning upon his staff, his right hand raised in admiration. He wears a long himation. At the left of the dancer stands another woman, also looking on in admiration. She wears a long Ionic chiton and himation, and holds a long staff. Beyond this group, to the right, is a girl playing the double pipe to a bearded man, who is seated on a chair, his head bent, his left hand resting on his right shoulder, and his right hand supported by a long staff. She has short hair, and wears a sleeveless chiton; he wears an himation. Between them, on the ground, is a sermium or scroll-box. Next are three figures, the middle one a youth seated, profile to left, his face turned to right, looking at a girl who bends forward toward him with pouting lips. She is closely wrapped in an himation which covers both arms, and shows only a bit of the chiton at the bottom. He wears an himation, leans over the back of his chair with his left arm, and holds a long staff in his right hand. Between them, on the ground, is an open chest. On the left stands a handmaid holding a bowl and an oenochoe. She is full-draped, and wears a kerchief about her Beside her, on the ground, is a pyxis, and behind the pouting girl is a bird. On the omphalus, in the centre of the vase, is a Nike, full-draped, with long chiton and himation, walking rapidly to left, carrying a sacrificial tray or basket, with three high points, and an oenochoe. Around the omphalus is a tongue-pattern, and this is repeated around it on the exterior of the vase, which otherwise is covered with a black glaze, the glaze being of the best quality. Slightly broken, but repaired without restorations, and no piece missing. Diameter, 0.248 m.

(15) Colossal Scyphus. — Form like Catalogue No. 377. Etruscan imitation of Greek red-figured ware. (The subjects are possibly an Etruscan version of the death of Aegisthus.) At the left stands a bearded man, taking leave of his wife. His left hand rests upon her shoulder, and his right is extended towards her. He wears an himation and high shoes. She is heavily draped in a chiton and himation, and wears a turban, large earrings, and necklace. Above them hovers the winged Genius of Death, looking towards the man. He is bearded, hook-nosed, with bushy hair, and two snakes project above his forehead. At the left is possibly a candelabrum, - a short Doric column, with broad base, surmounted by a flameshaped object; and beside it, in the field, a circle. At the right is an altar or cippus. B. The murder of the same man, outside a house. He has been felled to the ground, and looks up at his murderer, a youth, who stands over him with drawn sword, about to strike. Each wears an himation only, The house is represented by a door in the background, with the roof rising above it. In the field, at the right, is a cornnecpia. The sides of the vase are filled in with a large palmetto-scroll pattern, and below the decorations a meander encircles it. The figures are drawn coarsely with diluted glaze. making the lines brown. The muscular details are indicated by dotted lines. Clay rather pale brown. Broken and repaired, with unimportant restorations. Height, 0.385 m.

- (16) Rhyron.—Late Apulian style, the lower part in the shape of a boar's head. The head is covered with black glaze, and above this the cup is decorated with the characteristic Apulian female head, profile to lett, on either side of which is a coarse scroll pattern. Handle slightly broken. Height, 0.203 m. Gift of Mrs. S. D. Warren.
- (17) Small, late Red-figured Ocnochoc.—Apulian. A mude youth walking to lett, head turned to right, holding a distaff in his left hand, and a small jug in his right. Over his right shoulder a string of beads. Height, 0.085 m. Gitt of Howard P. Arnold.
- (18) Small Oipe, black without decoration. (On the front a flying Eros, modern.) Height, 0.076 m. Gift of Howard P. Arnold.
- (19) Small Black Pyris, with base. Cover missing. Not decorated. Diameter, 0.094 m. Gift of Howard P. Arnold.
- (20) Small. Delicate Attic Scyphus. Form somewhat like Catalogue No. 510, but not quite so deep. Interior and exterior covered with black glaze, except at the bottom of the exterior, where there is a band of the natural color, with radiating lines of black. On one side is the owner's name, ΦΙΛΟΧΑΡΗ≲ (Philochares), in broad, well-formed Ionic letters (inscription taded, and legible only against the light). Rim slightly chipped, otherwise intact. Height, 0.085 m.

Miscellaneous Types. — (21) Small Leogibus. — Body, mouth, and top of foot black; neck and shoulder red, the latter decorated with dots and rays. On the body Oedipus and the Sphinx, the figures produced by painting the silhonette red over the glaze, and white over this, the details being incised through the paint, but not through the glaze. At the left stands Oedipus (name inscribed), body turned partly to right, face in profile. He is beardless and nude. In his right hand he wields a club, and his left is held out towards the sphinx, which stands facing hun, with left fore paw raised. The sphinx stands on rocky ground, with a rocky elevation rising behind it, represented in the same technique as the figures. The drawing is in the style of the severe red-figured period. Intact. Height, 0.129 in.

(22) White Leophus, of the early period of the fine red-figured style, and especially interesting because of the unusual character of the subject, a young warrior (Achilles?) in ambush behind a tree. He is believed, nude, and wears a sword at his side. With his body bent, and his (oval) shield held carefully in front of him, he is creeping on tiptoe towards the tree grasping his spear in his right hand. The figure is outlined in black with fine lines, and the details of the muscles are indicated. The inner side of the shield is painted a brown-red, the trunk of the tree is the same color, and the leaves were apparently purplish, though their color is now blurred. Above the picture is a simple meander; on the shoulder are traces of rays, the color gone. The white is covered with a thin glaze. Considerably broken and repaired, but with unimportant restorations, which do not affect the picture. Height, 0.236 in.

- (23) Large Pyris. of musual shape. With the cover on, it may be described as follows: The body is cylindrical, with slightly concave sides. Above and below this is a broadly projecting ledge, from the upper of which the top rises as a flat dome, and from the lower the bottom makes a corresponding curve to the base, which is in the form of a low foot. The whole exterior, however, down to the lower edge, is the cover, inside of which the vase itself rises to the height of the upper ledge. The top is decorated with delicate vines and egg-patterns, embossed in a paste which was probably gilded. Around the sides are two necklaces of pendants, of the same paste, which are separated by long earrings, and a thin garland encircles the vase above them, also applied in relief. In the centre of the top is a round hole by which the handle was attached. The glaze is greenish and rather thin. Somewhat broken on the edges, but repaired without restoration. Height, to top of cover, 0.315 m.: extreme diameter, 0.34 m.
- (24) Plastic Oenochoë, with handle and trefoil month. The front of the body is in the form of a small figure of young Dionysus, standing. The figure wears long, thin drapery, on which are the remains of white, pink, and blue. In the right hand he holds a small jug: the left, which was extended, is broken off. From either side of the figure project flowers, each modelled separately. The figure stands on a plinth, and the whole vase rests on a flat, square base like those of the Tanagra statuettes. Slightly broken, Height, 0.127 m.
- (25) Phiale, of Campano-Etruscan fabric, decorated with a medallion in relief in the centre, and grape-leaves and bunches of grapes in relief around it. The medallion, representing Heracles resting (three figures) is precisely like that on the phiale from the vicinity of Orvieto, published by Klugmann in the Monumenti dell' Instituto IX, ph. XXVI, 3, and Annali, 1871, pp. 18 ff., and it is not impossible that this is one of those referred to in his note 1 of page 19. There are considerable remains of the silver coating with which the vase was originally covered, now of a leaden color. Broken and repaired: a long break in the rim, behind the head of Heracles, has been restored. Diameter, 0.24 m.
- (26) Arretian Bowl, signed by Bargates as workman of M. Perennius, the two names stamped on opposite sides of the vase. The name of Bargates is spelled in an unusual way. BARGATHI (the T and H being combined): Perennius, M. PERENN (the P and E combined). The designs, in flat relief, are all of a conventional character, principally clusters of palmettos and leaves, connected by crossed spears, with small Argive shields above, and an egg-and-dart pattern a little below the rim. Broken, and repaired with unimportant restorations. Height, 0.113 m.; diameter, 0.158 m.

Trunca-corras. — (1) Archaic Figure of the sams type, consisting of a flat, shapeless body, broadening out at the base, with a head, and radimentary arms and hands affixed. Arms extended forward. There are two long, corkscrew curls on each side of the face, and a row of short curls across the forchead. No remains of color, except patches of the white conting. Slightly broken, and repaired without restoration. Height, 0.27 m.

- (2) Archaic Semid Figure of a Goddess.—The body consists of a thin layer of clay, bent into a sitting posture, and supported by a brace (of terracotta) behind. At the shoulders are two small projections, with rounded ends, which probably represent the back of the chair on which she is supposed to sit. The breasts are modelled. She wears a large polos, or crown, and large, round carrings. From either side of the head long zigzag curls, indicated in black, fall to the breasts. There are slight remains of white, red, and black on the polus and on the garment. Intact. Height, 0.195 m.
- (3) Nucle Youth Ruling a Horse.—Archaic (sixth century). He has long hair, which is painted dark brown, and falls in three heavy braids on either side of the face. On his head is a fillet, with a round ornament on the front. Shoulders broad, hips small. The face and body of a ruddy color. The horse is painted white, with eyes, mane, and other details drawn in black. Collar and reins red, the latter modelled. Only the front half of the animal is represented, the body ending abruptly behind the rider in a flat, upright support, which rises from the base. Broken and repaired, with some restorations, the most important being the lower part of the left fore leg of the horse and the front half of the base. The lower part of the right fore leg of the horse is missing. Base rectangular and flat. Height, 0.15 in.; length of base, 0.09 in.
- (4) Archaic Tomaga Statuette. A wood-carrier, seated on the ground in front of his bundle of fagots, at which he looks wistfully, resting his head on his left hand. He is represented as an old man, bald and bearded, his body covered with a long garment. The garment and fagots white: head, hands, feet, and cords binding the fagots, ted-brown. Base flat and oval. Slightly broken, and repaired without restoration. Height, 0.065 m.; length of base, 0.072 m.
- (5) Archaic Tanagra Statuette.—A man seated on the ground, cooking something in a large jug, which rests against a small pile of sticks in front of him. He is watching the jug intently, both elbows on his knees, and holding a long stick in his right hand, as though ready to stir. He wears a flat, broad-brimmed hat, a close-fitting, short-sleeved shirt, indicated only in color, and shoes or sandals. Flesh, hat, and pile of sticks, red-brown; shirt, shoes, and stick in hand, yellow. Traces of black on hair, beard, and jug. Base flat and rectangular. Intact, except the fingers of both hands. The stick in the right hand has been broken off and re-joined. Height, 1,005 in.; length of base, 0.12 in.
- (6) Archaic Tanagra Statuette.—A woman preparing food (a fish?) on an upright stove. She wears a long, close-fitting garment, and her hair is enveloped in a kerchief, on which is a plaid pattern. The figure and stove are covered with an incrustation, through which patches of red, yellow, and white are visible. On the corner of the stove is a small terra-cotta lamp, indicating that she is working by night. Base, flat and nectangular, Slightly broken and repaired. Height, 0.135 m.: length of base, 0.077 m.
- (7) Archair Tanagra Group.—An aged, bearded man, seated upon a chair without a back, holds in his left hand, which rests on his knee, a pome-

granate, and in the right a banch of grapes, which he offers to a diminutive child who stands in front of him. He is partly hald (hair and beard white) and wears a long, white himation, which is thrown over his left shoulder. Flesh and pomegranate red, chair yellow, grapes now a dark brownish, and the tolds of the himation indicated simply by fine lines of black. Child: hair black, flesh white, and long garment of yellow. The seated figure broken off and replaced: otherwise intact. Base flat and rectangular, Height, 0.11 m.; length of base, 0.076 m.

- (8) Large Votice Mask of Demeter, including the upper half of the figure. Attic, second half of the fitth century B.c. This belongs to the class of terracottas discussed by Henzey in the Monuments grees publics par I Association, etc., 1873, pp. 17 ff., and more briefly by Pottier in his Statuettes de Terre Cuite, pp. 61 ff. It is made of an exceptionally thin and tragile layer of clay. The goddess is represented with austere countenance, and thick, conventionalized masses of hair, cartied from the parting to the ears and thence to the shoulders. She wears a large poins, chiton and himation, the garments being modelled very flatly. Both hands are held against the breasts; between the thumb and forefinger of the right hand she holds a seed, and between those of the left hand a flower-bid. There are considerable remains of black on the hair, red on the lips and cheeks, and white on the rest of the face, and on the neck and arms, in addition to the white undercoating, which is fairly well preserved on all parts of the figure. The eyebrows, lids, and irises are drawn in black, the lashes in fine, separate strokes. On the upper border of the chitou are traces of a leaf-pattern. Inside the polus, on the back, is a small projection perforated with two holes, showing that the mask was intended to be suspended. Broken and repaired, without restoration. No pieces missing. Total height, 0.438 m.; width at base, 0.375 m.: length of face, 0.10 m.
- (9) Votice Mask of Deneter, including only the head and neck. Type of the second half of the fifth century B.c. The head is veiled, and less conventional than the preceding, the hair being treated freely and gracefully. The top is perforated by two holes for suspension. Broken and repaired, with slight restorations. The left half of the neck and head, back of the cheek, is missing. Clay much thicker and heavier than that of the preceding. Height, 0.19 m.: length of face, 0.09 m.
- (10) Two Fraquents of a Sugreau Statucit, which was copied from a Polyclitan statue of a youth. These are the head and neck, and the front halt of the right thigh, including the knee. The latter shows that the figure was in a standing position, and tested on the right leg. Both fragments bear a strong resemblance, in type and in the character of the modelling, to the well-known terra-cotta Dadumenus published in the J.H.S. 1885, pl. 61, though the hair is treated a little more sketchily. What gives them especial interest, however, is the fact that although as numistakably Polyclitan as that figure, the statuette to which they belonged could not have reproduced either the Diadumenus or the Doryphorus, because the head has not the fillet of the one, and is not held erect as in the other, being bent downwards

- slightly towards the left, as in the Diadamenus. Therefore we may possess, in these fragments, data bearing upon an unidentified statue by Polyclitus. Both head and leg are hollow. Length of the face, 0.037 m.; length of the inside of the leg to the middle of the knee, 0.09 m. Anonymous gift.
- (11) Large Statuette, of the Smyrna type, representing Aphrodite in the familiar attitude of the statuettes of the goddess untying her sandal. She is nude, and stands upon the right leg, bending over so as to reach the left foot with the right hand, while balancing herself with her left arm. The usual motive is varied, however, by the fact that she has no sandal on the left toot, and holds the thamb and fingers of her right hand as though about to clasp them around the ankle. The sole of the right foot is flattened in a manner which shows that it rested upon something, and consequently that the figure was not intended to be suspended. But there is at present no base, and no trace of any other object which might have served as a support. She wears a stephane of crescent shape, with small points along the upper edge, and an ivy wreath below it. The face is strongly suggestive of the style of Praxiteles, as it has the "Praxitelean" smile and rather small eyes, with the lower lid drawn forward. The hair is thick, and is carried back loosely over the ears. There are slight remains of white on the stephane and wreath, the left arm, and the right foot; otherwise no color is left, though there are abundant traces of a coating which show that the figure was colored, and has been carefully cleaned. It has been broken into several pieces, but the only parts missing are the back of the head, the thumb and fingers of the left hand, the forefinger of the right hand, and the large toe of the right foot. The modelling is exceptionally good, the flesh being rendered with a sottness unusual in terra-cottas; and the proportions of the figure show a hand of much more than ordinary skill. Its size and beauty, and its remarkable preservation, make it one of the most important of the extant representations of Aphrodite in this pose, and it is the most important terra-cotta the Museum has yet acquired. Height, 0.374 m.
- (12) Tanagra Statistic, fourth century type. A young woman, closely enveloped in her mantle, seated upon a large chair of typical Greek form, with curved legs and rounded back. Her mantle covers her head, as well as body, leaving only the face exposed. There are remains of red on the cheeks and lips, and the mantle appears to have been white or light gray, with broad black borders. The chair is hollow behind. Base, flat and rectangular. Broken, and repaired without restorations. Height, 0.117 m.; length of base, 0.092 m.
- (13) Statistic of Aphrodic, of good style and execution. She is bending forward and hooking down towards the spectator's left. The body rests upon the left leg, the right foot being drawn back and resting on the toes. She wears only an himation, which has fallen below the hips in front, and behind is blown out into a shape suggestive of a shell. Both hands are held near the left side of the head, and there was probably some object in the fingers, which are missing. There is no base. Traces of white on the flesh

and of pink and blue on the garment. Slightly broken, and repaired without restoration. Height, 0.232 m.

(14-41) Twenty-eight Figury Erotes, of the sepulchral type, all said to have been found in the same tomb in Greece. All are more or less draped, and each carries something for either the comfort or entertainment of the deceased, who appears to have been a woman, as the objects carried include a jewel-case, a mirror (in a round mirror case), and vases for the toilet. Among the other objects are two phialae, an amphora (painted vermilion), two spherical vases (gold, necks broken off), a comic mask, two garlands, and a votive half-figure of a goddess, similar in character to No. 8 above. At least four of the figures are musicians. One of these carries a lyre. another is playing the double pipe (he is dressed in Phrygian costume, with hood and anaxyrides, and his wings are of Oriental type, with conventionalized feathers and curled ends); the third is playing cymbals; and the fourth was apparently playing a lyre, but his instrument is gone. Eleven are broken in such a manner that it is impossible to tell what they carried, though the breaks show that they carried something. All the figures are smiling and cheerful, and there is great and charming variety in their action, though the charm consists more in the spirit in which they were treated than in excellence of modelling. In a number of cases the figure itself was made in a mould, and the drapery modelled on the surface afterwards. On the majority the colors are fairly well preserved, especially pink, blue, and fleshcolor (with an enamel finish), and on some of the wings and other details the gilding is still brilliant in parts. All have been broken, and on most of them there is still some part missing, such as a foot, a hand, or a wing. Hellenistic period. Average height, 0.10 m.

(42-69) Twenty-eight Shields, said to be from the same tomb as the preceding, upon the walls of which they were suspended. Fourteen of them are round (average diameter, 0.088 m.), and fourteen a slender oval (average length, 0.092 m.). Each bears a device, modelled in relief. Of the round ones, six have the head of Helius, surrounded with rays (modelled and gilded); five the head of Medn-a, of the fine type, on a bed of scales; two the head of a youth like the Helius, but with a star on either side instead of rays; and one a similar head, wearing what appears to be a flat hat, though it is not easily recognizable. Of the oval shields, seven have a vouthful head in the middle of a thunderbolt: four a Medusa head surrounded by scales, in the middle of a shaft; and three the head of a dog, in the middle of a shaft. All the heads have the heavy locks of the Hellenistic period, and all are well modelled. The colors on most of the shields are exceptionally well preserved, except upon the faces, though it is easy to see that these were painted in natural colors. The rings are heavily gilded, and gold is used also on the rays, thunderbolts, etc., and on the hair. Other colors which appear are vermilion, pink, bright blue. greenish blue, white, and violet. Sixteen of the shields are intact, or practically so: of the rest, some have been broken and put together, and others still have pieces missing.

- (The fact that there are twenty-eight each of the shields and the Erotes, is merely a coincidence. A number of small fragments which came with them show that the number of neither is complete, as they do not belong to any in this collection.)
- (70) Etruscon Mask of Medusa, of Hellenistic type, with heavy locks and contracted brow. She is winged (wings partly restored); above the forehead two serpents project (part of one restored); two others project above the ears; and two are tied in a knot at the neck, the heads of which projected at either side of the face, but are broken off and missing. There are traces of a white coating in various parts, of red lines on the edge of the lids, and of yellow in the hair. Broken and repaired, with the restorations noted above. Height, 0.21 m.; length of face, 0.125 m. Gift of Miss E. W. Perkins.
- (71) Fraquent of an Early Greek Terra-cotta Counter, from Asia Minor, decorated in relief. The tragment includes two griffins of archaic type, with Oriental wings, standing face to face, each with a fore paw raised. Between them is a conventionalized palm tree. Above is a moulding, decorated on its upper face with a simple guilloche, and on its curve with an egg-and-dart pattern, both in relief. On the griffins are patches of a pale yellowish color, on which are loosely-drawn scrolls in black, and patches of a varm orange-red. The same colors appear on the tree and on the moulding above, and the red also on the background. The fragment is broken off at the bottom, so that the feet of the griffins are missing. Length, 0.465 m.; height, 0.22 m. (In two pieces.) Published by Furtwangler, Neue Denknader antiker Kunst, Munich, 1897, pp. 136 ff., pl. ix.
- Coins. The Perkins Collection has been enriched by the addition of sixty-three coms (sixty-two Greek and one Roman), selected with reference to their importance as works of art. Each one is a remarkably good specimen of its type, as regards both preservation and the condition of the die from which it was struck. They may be briefly summarized as follows, the description being in each case only sufficient to identify the type
- Arms. Two tetradrachurs, from different dies, with the vigorous, semiarchaic head of Hermes, profile to right, on the obverse.
- Astolia. Two silver coins: one (weight 162.9 grs.) with a male head (Antiochos III '') on the obverse, and a nude warrior resting his right foot on a rock on the reverse; the other (weight 37.2 grs.) with the head of Atalanta or Actolia wearing a flat, broad-brimmed hat (kausia) on the obverse, and a boar at bay on the reverse.
- Absorber the Great.—Two gold staters from different dies, each with the head of Athena on the obverse, and Nike on the reverse. One has the inscription of AΛΕΞΑΝΔΡΟΥ ΒΑΣΙΛΕΩΣ; the other ΑΛΕΞΑΝΔΡΟΥ only.
- Ab condex V(z). Tetradrachun, with the Heracles type of Alexander the Great, in degenerate style, on the obverse, and a Zeus enthroned on the reverse.
- Antiquius (Gonatas?).—Tetradrachin, with the head of Pan in a shield on the obverse, and Athena hurling thunderbolt on the reverse.

Antiochus I of Sgria. — Gold stater, with the head of Antiochus on the obverse, and Apollo seated on the omphalus on the reverse.

Athens. — Didrachin of the period 525–430, and late tetradrachin with the reverse type of an owl standing on an amphora, in an olive wreath, and the names  $A\Theta E = HPA = API \le TO\Phi = \Phi I \wedge AN$ .

Brutting.—Silver coin of the third century B.C. (weight 86.1 grs.), with busts of the Dioscuri on the obverse, and the Dioscuri riding prancing horses on the reverse.

Corinth. — Silver trihemidrachm of the middle of the fourth century, with Bellerophon (wearing chlamys and petasus) riding Pegasus on the obverse, and the Chimaera, with an amphora crossing exergue, on the reverse, and letters  $\Delta I$ .

Demetrius Poliorectes. — Silver tetradrachm, with the head of Demetrius horned and filleted on the obverse, and Poseidon seated, holding trident and aphastre, on the reverse.

Elis.—Silver stater, with the fine head of Hera wearing a stephane decorated with palmettos on the obverse, and an eagle in a wreath on the reverse.

Galba. — A remarkably well-preserved example of the brouze type, Cohen, No. 297, the head of the emperor showing as much fine detail as a cameo.

Hermions. — Silver triobol, with the head of Demeter wreathed with wheat on the obverse, and EP in a wreath of wheat on the reverse.

Calchedon. — Drachma, with a bearded head on the obverse, and KAAX in a wheel on the reverse.

Calymna. — Didrachm of the fine style, with the head of a young warrior on the obverse, and a lyre in a dotted square on the reverse.

Cyzicus.— Electrum stater of the first half of the fourth century, with Helius kneeling between two horses, tunny-fish below. Reverse, incuse square of mill-sail pattern.

Lysimachus. — Four tetradrachms and one gold stater, from different dies, with the defided head of Alexander wearing the horus of Ammon.

Macedon. — Tetradiachin of the Roman period, with the head of Artemis on a shield on the obverse, and on the reverse a club in an oak wreath, a hand holding an olive branch, and the inscriptions LEG-MAKE $\Delta$ ON $\Omega$ N and a monogram. (For the Macedonian kings, see nuder their respective names.)

Messana.—Two coins. A tetradrachm of the fifth century; obverse, a charioteer driving a mule-car, above, a Nike crowning the mules, and m exergue a laurel leaf with two berries; reverse, a running hare above a dolphin, surrounded by the name. Also a bronze coin with the head of Poseidon on the obverse.

Metapontum. — Two silver staters of the first half of the fourth century, — one with a female head, profile to left, wearing a broad diadem ornamented with a meander, and an wy wreath: the other with a youthful head with ram's horns, profile to right.

Methymna. - Archaic didrachm, with a boar on the obverse, and the head

of Athena in an incuse square on the reverse, her helmet adorned with the fore part of Pegasus: on each side the word MAOYMNAIOS. Later silver coin (weight, 99.3 ers.) with the head of Athena, of fifth century type, on the obverse; and a lyre surrounded by the name, in an incuse square, on the reverse.

Miletos. — Drachma (n.c. 350–334), with the head of Apollo, laureate, on the obverse, and a standing lion on the reverse, with the magistrate's name,  $\triangle 10 \text{TTOMTT} 0 \leq$ , below.

Mitheadates Enpator. — Tetradrachm, with the head of Mithradates, wearing a fillet with long ends, on the obverse, and Pegasus drinking on the reverse.

Parania.—Tetradrachm of Andoleon, with the head of Athena, three-quarters front to right, on the obverse, and a horse trotting to right, with loose rein, on the reverse.

Perseus of Macedon.—Drachma, with the head of Perseus on the obverse, and a club in a wreath on the reverse.

Pheneus.—Silver stater, with the beautiful head of Demeter on the obverse, and Hermes carrying the infant Arcas (without the name) on the reverse. (This coin is in an exceptionally fine state of preservation.)

Pherae. —Early drachma, with a man restraining a bull on the obverse, and a horse and fountain on the reverse; and silver stater of Alexander of Pherae, with the beautiful head of Hecate or Artemis, facing, on the obverse, and a warrior galloping to right on the reverse.

Philip V of Macedon.—Drachma, with his head, wearing a fillet, on the obverse, and a club in an oak wreath on the reverse.

Phystelia. — Didrachm, with the head of Hera, facing, on the obverse, and the Campanian bull, with the word FISTLUS (Oscan), on the reverse.

Ptolemy Soler.—Small gold coin (weight, 26.6 grs.), with the head of Ptolemy on the obverse, and an eagle on a thunderbolt on the reverse, with the letters AX in monogram.

Rhodes.—Two tetradrachus of the fourth century, from different dies, with the splendid head of Helius, almost full front to right; and one of the Hellenstic period, with the head of Helius, radiate, full front.

Samos. — Tetradrachm of the period 394-365 B.c., with the lion's scalp on the obverse, and on the reverse the fore part of a bull with an olive branch behind it, the magistrate's name, HFH≤IANA[Ξ, above, and the letters ≤A and a monogram below. (The coin is like that in the British Museum Catalogue, Ionia, pl. xxxv, 14, though not from the same die.)

Sienon. — Drachma of the fourth century, with the chimaera (under the body ≤E), on the obverse, and a dove flying in a wreath on the reverse.

Squaeuse—Of the Syraeusan types there are eleven specimens.—four tetradrachms of the archaic period, from different dies, each with the female head surrounded by dolphins on the obverse, and a quadriga, with Nike flying above it, on the reverse (one only has a symbol—a pistrix—in the evergue); a decadrachm signed by Evaenetus; two electrum coins (50 litrae) of the period 345–317, each with the language head of Apollo on the obverse

and a tripod on the reverse; a tetradrachm of Agathocles, with the head of Persephone, wearing the hair loose, on the obverse, and Nike crowning a trophy on the reverse; a silver stater of the period 306–289, with the head of Athena, wearing an uncrested Corinthian helmet, profile to right, on the obverse, and Pegasus, with a star above, on the reverse; a gold coin of Hieron II (weight, 67.6 grs.) with the head of Persephone (symbol, cornucopia) on the obverse, and a biga on the reverse; a silver coin (12 litrae) of 215–212, with the head of Athena, wearing a crested helmet, profile to left, on the obverse, and Artemis shooting to left, with a running dog at her side, on the reverse.

Terina. — Silver stater, with a female head, wearing fillet, profile to right, on the obverse, and a winged female figure seated on a square base, profile to left, on the reverse.

Thebes. — Silver stater, with a Boeotian shield on the obverse, and a figure of Heracles, of severe style, kneeling, stringing his bow, on the reverse.

Thurium, — Silver stater of the period 420–390, and distater of the following period, the latter a remarkably fine example, both of the Athena with the Scylla on her helmet and the rushing bull.

 $Zankl\epsilon$ . — Silver drachma of the archaic type, with the dolphin in a sickle on the obverse, and a shell in an incuse pattern on the reverse.

[Photographs of all the coins above described, showing both the obverse and reverse, are sold at the Museum. The price of the complete set, in four plates, is  $\S 2.00$ .]

In addition to the above, the Museum has received as a gitt from Mr. G. W. Hammond, eighteen silver coins,—one of Alexander the Great, the others of various Roman emperors of the first two centuries of the empire.

GLASS.—Six specimens of colored glass vases, of late Graeco-Phoenician types: (1) A small, slender amphora of dark purple glass, with pointed base and two small handles, of exquisite shape; (2) a small, slender amphora of bright blue glass, with pointed base, long neck, and no handles; (3) a small, squat, round vase, with large mouth and one handle, of dark purple glass; (4) a "tear-jng," with pear-shaped body, of dark blue glass; (5) a small phial, with large mouth, of deep rose-colored glass; (6) a squat, round vase, with indented sides and no handles, of rose-colored glass. Not included in the Perkins Collection. (Abridged from Edward Romnson's Report to the Trustees.)

## EARLY CHRISTIAN AND MEDIAEVAL ART

#### GREECE

Gothic Architecture in Greece.—The Gothic monuments of Greece are to be published by M. Laurent of the French School at Athens.—In the mean time, C. Enlart describes four of these monuments,—the Porch at Dafni, the Bell Tower at Mistra, the Church at Chaleis in Euboea, and the Church of Hypapandi at Athens.—(Rev. Art Chr.t. 1897, pp. 309-314.)

DELPHI. - Mediaeval Coius. - In B. C. II. XXI, pp. 26-39, M. Caron has given a summary account of four finds of coins of the Middle Ages, winch have been made during the excavations at Delphi. The total amounts to more than sixty-five hundred pieces, and is discussed not in the order of discovery, but of probable deposit. Find B contains a total of almost twenty-nye hundred pieces, including coins of the Princes of Achaea from 1245-1334. Dukes of Athens 1280-1308, also Louis IX of France, and others. This hoard must have been burned before 1346, as there are no coins or Robert of Tarentum, who came into power in 1346. The nineteen Venetian coms of 1368-1413 seem to have been mixed with this lot by mistake. Fin 4  $\Gamma$  is composed in general of come of the same period, and numbers two hundred and seventy-seven pieces. This hoard seems to have been buried between 1339-1342 Find \( \Delta \) contains twenty-nine pieces of silver, and to judge by the variety belonged to some condottiere. It also belongs in the early fourteenth century. Find A contains upwards of four thousand pieces. and with the exception of three French deniers, shows only coins of the Greek barons, some of which had already been in circulation for one hundied and fifty years, and Venetian coins from 1325-1413. Three of these hoards seem to have been buried during the great confusion which prevailed in Greece in the early fourteenth century, as a result of the wars of the barons and the invasions of the Catalan Company and the Servians; the fourth was laid away during the period of Turkish attacks. In conclusion a tew earlier important discoveries of mediaeval coins are mentioned.

## ARMENIA

**TREBIZOND.** — Byzantine Inscriptions. — In B.C.H. XX, pp. 496-501, G. Millet publishes five Byzantine inscriptions from Trebizond. The longest relates to the purchase of the land for a church, called St. John of Petra, after a monastery at Constantinople. It is dated in 1306. Three others are on fountains creeted in 1487, 1509, and 1506, apparently after the Greeks had been driven by the Turks into the quarter around the church of St. Philip, outside the walls. The fifth was once on the edge of a wall, and is dated in 1743. Numbers 2 and 5 are in iambic trimeters.

### FRANCE

EARLY CHRISTIAN ENGRAVED MARBLES — In the Semaine Reliquence de Basamon, Canon Souchet publishes two very interesting engraved blocks of marble, attributed respectively to the fourth and sixth centuries, one of which has been set in the high alter of the Cathedral of St. John at Besançon. It contains the early Christian symbols of the dove, the lamb, the monogram of Christ, and the Alpha and Omega. Near the circumference is inscribed Hoc signoin praestat populis celestar requa.

The other engraved block contains the monogram of Christ and the Alpha and Omega, around which is inscribed Apostuli, Et Martgres, Memeuto

nastre in conspecta  $D\tilde{n}$ . In each corner is a fish and an anchor. (Rec. Art Chret. 1897, pp. 508-514.)

FRENCH CATHEDRALS.—In the Archaectural Record, Vol. VII. No. I. Mr. Bair Ferree continues his Chapters on the French Cathedrals of the Pennence; this article treats of the Cathedrals of Senez, and of Apt. two minor Cathedrals almost wholly overlooked by the Historians of Architecture. In Vol. VII, No. 2, of the same periodical, he treats of the Maritime Cathedrals, especially the Cathedrals of Vence, Grasse, and of Fréjus. In Vol. VII, No. 3, he describes the Cathedrals of Marseilles, Toulon, Adge, Magnelone, and Elne.

ANGOULÊME. — Early Church. — Near the Cathedral at Angoulême were round the ruins of an early Christian church, dating from the fourth century, known as Notre Dame de la Pesue, or, in Latia. BEATA MARIA DE PAGINA

An account of this church is published by J. Mallat in Rec. Art Chrét 1897, pp. 322-326.

**ROUEN.** — Restoration of the Cathedral. — The long-intended restoration of the west front of the Cathedral of Ronen is to be proceeded with immediately. (Athen. December 4, 1897.)

### HOLLAND

**DISCOVERY OF COINS.**—A very important discovery of coins has been made at Escharen, in the south of Holland, of which Rev. Dr. C. Wilde gives an account in the *Museum*—a Dutch philological paper. The following is a translation:

"At Escharen, a little village about two miles to the south of Grave, a notable discovery was made about the middle of last April. Whilst digging in his field, situated not far from the parish church, a peasant discovered at the depth of about sixty centimetres a little jar of old Franconian workmanship, that proved to contain sixty gold pieces. These coins date, as far as we could make out, from the fifth, sixth, and seventh centuries, and represent not less than thirty-one different types. Some are Byzantme, the majority are of Franconian (Merovingian) origin. Eleven of them are solidi, and weigh from three and one-half to four grammes. The rest are trantes (one-third solidus), some of them being considerably clipped. Thanks to the kind help of Dr. H. J. de Dompierre de Chanfepie, director of the royal collection of coins at the Hague, who showed great interest in the discovery, I was so fortunate as to succeed in determining a good number of the coins. Thus we found a neatly executed and well-preserved solubus with the effigy of the Emperor Zeno (474-491), besides several of the second coinages of Anastasius (191-518). Justimas I (518-527). Justimanus I (527-565). Justinus II (565-578), and Mauritius Tiberius (582-602).

"Among the Merovingian coins many are known already from other sources, but still they are rather rare. One irons is coined at Choe (Hoei(z)

in Belgium), and shows the name of the mint master. Landigishus; another is the work of Medo(v)aldus, the well-known coiner of Amiens: two others from the workshop of Bertulfus, at Orleans; one comes from Sidon (Sidonensium Civitas) in Wallis. In the imperial collection of coins at Vienna they possess a very old coin, that has on its reverse the words BONCO VNIA CIVITAS. At Escharen six specimens of this kind have been found. The inscription AVDVLFVS FRISIA, not yet explained with certainty, also appears on three pieces.

"Lastly I have to mention, together with several undecipherable coins, a few curiosities that are not to be found in any of the known standard works on coins (Prou, de Belfort, etc.). This is not the place to enter into many particulars about them. I confine myself, therefore, to mentioning the inscription ACO †NIOM (or †NIOMAGO Nimeguen(?)), that is to be seen on several pieces." (C. RAAIIMAKERS, in a letter dated September 20, in Acad. October 2, 1897.)

### GERMANY

**BERLIN.**—Recent Acquisitions of the Berlin Museum.—Amongst the recent acquisitions of the Berlin Museum may be mentioned a thirteenth century statue of a king, possibly from the Cathedral of Rouen, and a fourteenth century Madonna from Pisa, though French Gothic in style. ( $R_{\tau p}$ .  $\vec{r}$ . K. 1897, pp. 76–78.)

HEIDELBERG.—The Castle Older than Supposed.—While repairing the Heidelberg Castle ruins the other day, some workmen came across a window group, the style of which revealed the fact that that famous eastle was not begun in 1411, as heretofore believed, but about two hundred years earlier. (New York Eccaring Post, quoted in Am. Architect and Building News, October 23, 1897.)

## HUNGARY

Ivories at Buda-Pesth.—II. Semper, in the *Rev. Art Chect.* 1897, pp. 477-495, continues his careful description of the important collection of mediaeval ivories in the National Museum at Buda-Pesth.

### ENGLAND

**EXETER.**—Restoration of the Cathedral.—The remarkable and, until now, unrestored west front or Exeter Cathedral—a sort of screen of niches filled with statues—is under repair, with considerable renewals of the sculptures. As this involves, of course, renovations of this valuable work of art as a whole, no antiquary or artist need stop at Exeter in order to see what fifteenth or sixteenth century carving was like. (Athen. September 18, 1897.)

ST. ALBANS.—The Norman Church.—At the meeting of the Society of Antiquaries on December 2, W. Page made a report upon some recent

excavations at St. Albans, from which it appears that the Norman church, erected by Abbot Paul de Caen, did not extend, as has hitherto been supposed, to the present west front. The original Norman church probably resembled Norwich. He also referred to the recent discovery in St. Michael's churchyard, which is within the site of Vernlamium, of some remains of a Roman column and of a Roman wall (Athen, December 11, 1897.)

**PETERBOROUGH.**—Care of the Cathedral.—The Dean and Chapter of Peterborough have placed their church under the care of Mr. G. F. Bodley. The appointment is a much better one than was expected, and we hope that it may be regarded as a sign of the growth of a better feeling towards the old building than has been manifested lately by its official custodians. (Athen. January 15, 1898.)

### RENAISSANCE ART

### ITALY

Italian Painters.—In the Rev. Art Chrét. 1897, pp. 514-517, M. Gerspach continues his séries of articles. (See Rev. Art Chret. 1895, p. 482; 1896, pp. 123-219, on Unknown or Little Known Italian Painters.)—He adds here some fifty names.

Van Dyck at Genoa.—In the Archiv. Star. Arts. 1897, pp. 281-308, 360-397, Sig. Menotti gives a careful description of the paintings by Van Dyck at Genoa. The articles are abundantly illustrated.

Cosimo Rosselli. — In a recent work published by Tanfani Centofante (Notizee di artisti tratte dai documente Pisani, 1896, pp. 129–130), documentary evidence is given to show that Cosimo Rosselli undertook to paint in fresco a portion of the choir of the Cathedral of Pisa on October 8, 1465, and that on February 8, 1466, he was paid for having painted there a Birth of Christ. Nothing of this now remains. (Rep. f. K. 1897, pp. 170–171.)

Italian Maiolica.—Students of Italian ceramic art and admirers of maiolica, will be glad to hear that Frederigo Argnani's new volume, which will be entitled Il Ronascimento delle Ceramela Mandicate in Faenza, will be shortly ready for publication. Like the professor's former volume, it will be copiously and splendidly illustrated in chromolithography. It will contain an appendix of "documenti inediti" contributed by Carlo Malagola, (Athen, September 4, 1897.)

**ROME.**—The Borgia Apartments at the Vatican.—In the Rev. Art Clost, 1897, pp. 499-508, Barbier de Montault republishes, from his works referring to the Vatican, his description of these famous apartments now thrown open to the public.

ABBIATEGRASSO.—Shrine of Donato del Conte.—Not far from Abbiategrasso is an oratory in memory of Donato del Conte, a general under Francesco Sforza, who perished in the year 1478. This shrine, interesting chiefly on account of the frescoes of its facade, is published by Diego Sant' Ambrogio in Arch. Stor. Lond. 1897, pp. 318-353.

FLORENCE.—Frescoes by Ghirlandaio.—A most remarkable discovery has just been made in the old Church of the Ognissanti in Florence—the famous frescoes of Domenico Ghirlandaio, which had long been considered as lost, and are thus described by Vasari: "The first pictures painted by Domenico were for the Chapel of the Vespucci in the Church of the Ognissanti, where there is a dead Christ with numerous saints. Over an arch in the same chapel there is a 'Misericordia,' wherein Domenico has portrayed the likeness of Amerigo Vespucci, who sailed to the Indies."

According to Monsignor Bottari's report it was believed that "when the Vespucei Chapel had, in 1616, gone to the Baldonnetti family, the paintings of Chirlandaio had been covered with whitewash." and these frescoes had, therefore, frequently been searched for in that chapel, but always without success. It was only on February 1st last that Padre Roberto Razzoli dell' Ordine dei Mmori Osservanti informed the Inspector of the Florence Monuments that, according to some old document he had seen in his convent. some ancient frescoes, painted at the time when the convent belonged to the Umiliati, ought still to exist in the Church of the Ognissanti: one, he said. in the Chapel of St. Elizabeth, Queen of Portugal, representing a dead Christ: the other, in the Chapel of St. Andrew the Apostle (opposite to the first), representing the Holy Trmity. Two days later the two modest canvases which covered the walls of those chapels -- St. Elizabeth of Portugal and St. Andrew the Apostle, painted by Matteo Rosselli - were removed. and the beautiful frescoes actually came to light. The "Dead Christ" and over it the "Misericordia" are undoubtedly by Ghirlandaio; the painter of the Holy Trinity is not yet ascertained. The fact is that the Vespucci family possessed two chapels in the Church of the Ognissanti, and that if the description of that church by Francesco Bocchi in his book Le Bellezze de la Città de Fiorenza, published in 1591—the first illustration of the beauties of Florence ever printed. - had been taken into consideration, the frescoes by Ghirlandaio would have been found before. They are described in that book as painted in the "second chapel to the right," and the second chapel to the right is just the one where they actually are.

The "Madonna della Misericordia" is painted in the lunette of the Chapel of St. Elizabeth. Under her mantle, held up by angels, Amerigo Vesbucci and his family are kneeling, the men on one side, the women on the other. The figures are two-thirds life-size: Amerigo, a beautiful youth, next to the Virgin, is apparently twenty, the age he was at the time when this freeco was painted.

The "Dead Christ" is under the lunette: the body of the Saviour, the Virgin kneeling. St. John the Baptist. St. Mary Magdalene, and other saints. In the background is the view of Jerusalem and the cross. The faces of the saints are supposed to be portraits: they are all dressed in costumes of the fitteenth century.

The frescoes are well preserved. They are precious not only as works of art, but also as containing the long-sought-for portrait of Amerigo Vespucei, the great navigator, whose fourth centenary Florence is going to comment

orate with solemnity in the coming spring. (Eugenia Levi, in Athen February 19, 1898.)

Michelangelo's Correspondence.—In the Nation, October 7, 1897, is a brief account of the Casa Buomarroti in Florence, to which is added the important announcement that the eight hundred letters written to Michelangelo, now preserved in the archives of the house, are to be published by G. Biagi, head of the Lamentian Library. The letters cover the period from 1506 to 1564.

VENICE.—The Lion on the Ducal Palace.—The new year will hardly have got well on its course when to the Doges' Palace in Venice will be restored the great Lion, erected there by Doge Andrea Gritti, who ruled from 1523 to 1538. To Gritti belongs the honor of restoring to Venice all the possessions she had held before the League of Cambrai. Gritti's monument was this Lion, set up before the middle gallery of the palace on the west side, twenty-three metres from the ground. After the tall of the Venictian oligarchy, vandals swept the lion away. The restored work, from the sculptor Urbano Bottasso, represents a majestic beast, at whose side kneeds a Doge in robes of state. (Exchange, in American Architect and Budding News, January 8, 1898.)

#### GERMANY

Albrecht Dürer. — Albrecht Durer's famous engraving of the Truumphal Chariot of the Emperor Maximilian, is the subject of a careful article by Dr. H. Modern in *Math. K. K. Oest. Mus.* 1897, pp. 495-499.

Photographs of Paintings in the Museum at Stuttgart.—Those who are interested in the history of painting will be glad to learn that Hoefle of Augsburg has photographed one hundred and eighty of the paintings in the Museum at Stuttgart. This gallery is especially strong in works of the Swabian school. (Rep. f. K. 1897, pp. 195-198.)

**BERLIN.**—Acquisitions of the Museum.—The Berlin Museum has recently acquired a painting by Ambrogio Lorenzetti, representing The Adoration of the Magi; it has also a finely preserved wooden statue of John the Evangelist, by Vert Stoss. (Jb. K. P. Kinestsamm, 1897, pp. 2-3.)

Two glazed terra-cotta Madonnas by Luca della Robbia and a tordo of the school of Donatello have also been acquired. The collection of German sculpture is enriched by a statue of St. Stephen by Riemenschneider. To the collection of paintings has been added a panel by Fouquet, a Pieta by Quentin Massys, a St. Schastian by Marco d'Oggionno, and a landscape by Jacob Van Ruisdael. (Rep. f. K. 1897, pp. 76-78.)

#### **AUSTRIA**

**VIENNA** — Acquisitions of Gallery.—In the Rep. 1, K. 1897, pp. 133-146. Th. Frimmel gives a catalogue of the paintings acquired by the Gallery of Vienna since 1890.

#### ABBREVIATIONS

Arad. = Academy of London: Am. J. Arch. = American Journal of Archaeology. Ami d.  $Mon = \Lambda nn$  des Monuments. Ann, d.  $Ist. = \Lambda nnali$ dell' Istituto.  $Arch.-E_P$ . Mitth. = Archaol.-epigraph. Mittheil, (Vienna). Arch. Anz. = Archaelogischer Anzeiger. Arch. Rec. = Architectural Record. Arch. d. Miss. = Archives de Missions Scientifiques et Litteraires. Arch. Stor. d. Art = Archivio Storico dell' Arte – Arch. Stor. Nap. = Archivio Storico Provincie Napolitane. Athea. = Athenaeum (of London).

Berl. Phil. W. = Berliner Philologische Wochenschrift. Berl. Stud. = Berliner Studien. B. Arch. d.  $M_{\rm c}=$  Bulletin Archéol, du Ministère. B. Arch. C, T = Bulletin Archeologique du Comité des Travaux hist et scient B, C, H.= Bulletin de Correspondance Hellémque. B. M. Soc. Ant. Fr. = Bulletin et Memoires de la Société des Antiquaires de France.  $B.\ Com.\ Roma =$  Bullettino d. Commissione Archeologica Comunale di Roma.  $Bull\ d.\ Ist. =$  Bullettino dell' Istituto. B. Arch Crost. = Bullettino di Archeologia Cristiana. B. Paleta, It

= Bullettino di Paletnologia Italiana. Byz. Z= Byzantmische Zeitschrift Chron. d. Arts = Chronique des Arts. Cl.  $R_*$  = Classical Review.  $C_*$   $R_*$ Acad. Insc. = Comptes Rendus de l'Académie des Inscriptions et Belles-Lettres. C. I. A. = Corpus Inscriptionum Atticarum. <math>C. I. G. = Corpus InscriptionumGraecarum. C, I, G, S = Corpus Inscriptionum Graeciae Septentrionalis. C. I. L = Corpus Inscriptionum Latinarum. C. I. S. = Corpus InscriptionumSemuicarum.

 $\Delta$ ελτ. 'Aρ $\chi$ . =  $\Delta$ ελτίον 'Aρ $\chi$ αιολογικόν. 'Eρ. 'Aο $\chi$ . = 'Eρημερὶς 'Aρ $\chi$ αιολογική. Eρh. Eρig. = Ephemeris Epigraphica. Gaz, B, A, = Gazette des Beanx-Arts.

I. G. A. = Inscriptiones Graecae Antiquissimae, ed. Rochl. I. G. Ins. = Inscriptiones Graecarum Insularum. I G. Sw. R. = Inscriptiones Graecae Siciliae et Italiae.

Jh. Arch.  $I_{c} = \text{Jahrlach d. k. d. Archaol. Instituts.}$  Jh. Preuss. Kunsts = Jahrbuch d. k. Preuss. Knustsammlungen. Jb. V. Alt.  $Rh_* =$  Jahrbucher des Vereins von Alterthumstreunden im Rheinlande. J. Asiat.  $\pm$  Journal Asiatique. J. Am. Or. S. = Journal of American Oriental Society. J. H. S = Journal of Hellenic Studies.

 $Kb.\ Wd\ Z.\ Ges.\ K.=$ Korrespondenzblatt der Westdeutschen Zeitschrift für Geschichte und Knust. Knustchran = Knustchronik.

Mil Arch Hist. = Melanges d'Archéologie et d'Ilistoire cof French School in Rome . Athen. Mitth. = Mittheilungen d. k. d. Archaol. Instituts. Athen. Abth. Róm. Mitth. = Mittheilungen d. k. d. Archael. Instituts. Rom. Abth. Mon. Antichi = Monumenti Antichi cof Accad. d. Lincei). Mon. Mem. Acad. Inse. = Monuments et Mémories pub, par l'Acad, des Inscriptions, etc. Mus.  $I(al) \equiv \text{Museo Italiano di Antichita Classiche.}$ 

Not. Scari = Notizie degli Scavi di Antichità. Num. Chron. = Numismatic Chroni de  $N_{e}$  Arch.  $V_{eH} = \text{Nuovo Archivio Vencto}$ .

 $Pal_{-}Ee.\ Fund = Palestine\ Exploration\ Fund.$ 

Rend Acc. Lincer = Rendiconti d. r. Accademia der Lincei. Rep. f.  $K_r =$ Repertorium für Kunstwissenschaft R. Arch = Revue Archéologique. R. Crit, = Revue Critique. R. Art Chrit = Revue de l'Art Chretien. R Hist.  $d, Re^{\pm} = \text{Regue de l'Histoire des Religions} - R, Or Lat. = \text{Revue de l'Orient}$ Letin R  $F_{t}$ ,  $G_{t}$ ,  $\pm$  Revue des Études Grecques. R, Num,  $\pm$  Revue Numus-matique R  $S_{t}^{\prime}m$ ,  $\pm$  Revue Semitique, R, Ital, Num,  $\pm$  Rivista Italiana Numismatica. R Stor.  $Ital. \equiv$  Rivista Storica Italiana.

Sichs tree = Sachsische Gesellschaft (Leipsie), S. G. D. L = Sammlingder Graschischen Dalekt-Inschritten – S Rom, d, Star, Pat  $\pm$  Societa Romana di Storia Patria - S. Ant. Pr. + Societe des Antiquaires de France. Soc. Ant. = Secrety of Antiquaries | S. Bibl. Arch. = Society of Biblical Archaeology.

 $Z.\ D.\ Pol.\ V.=$  Zeitschrift des deutschen Palestina Vereins.  $Z.\ Assyr.=$  Zeitschrift tur Assyriologie.  $Z.\ Bibb.\ K.=$  Zeitschrift tur Bildende Kunst. Z. Nam = Zeitschrift für Numismatik.

Archacological Enstitute of America

## NOTES ON ORIENTAL ANTIQUITIES

#### 1. THE HORSE IN ANCIENT BABYLONIA

Professor Maspero says in his Dawn of Civilization (English translation), p. 32: "If Egypt is a land of imported flora, it is also a land of imported fauna, and all its animal species have been brought from neighboring countries. Some of these—as, for example, the horse and the camel—were only introduced at a comparatively recent period, two thousand to eighteen hundred years before our era: the camel still later." Maspero controverts the opinion of M. Lefébure that the horse was known at the time of the twelfth dynasty or earlier.

As the horse is native to Asia, it was probably domesticated in Babylonia, or at least in the adjoining highlands, before it was domesticated in Egypt. And the passage from one country to the other might - for aught we can see - have been made in a generation or two. The route up the Euphrates, and through Syria to Palestine and Egypt was always open: or, the passage may have been made by a southern route. since all Arabia was doubtless then quite as adapted for the rearing and transport of horses as it is at present. We know that the date palm travelled in the contrary direction, from Egypt, or at least from Africa, to Babylonia at a much earlier period than 2000 B.C. At the time of Sargon I and his son Naram-Sin, we have accounts (Revue d'Assyr. IV, p. 77) of cargoes of "dates of Agade" being transported by water from Agade to Shirpurla. But I do not know that we have any account of horses being used in war or for labor as early as the time of Sargon, or, indeed, till a much later period; nor has the horse been found before a late period in Babylonian or Assyrian art. Hommel says (Hastings's Bible Dictionary, art. "Babylonia"): "The horse was unknown to the earliest settlers." But the fact that the Sumerians called the horse 'ass of the East' is no more a proof that they did not have the horse in their early times than the fact that they called the lion liq magh, 'big dog,' proves that they did not always know the lion. It only proves that the horse came to Babylonia from the East.

I wish to present some fresh evidence which looks to a much higher antiquity for the domestication of the horse than any yet known to us.

On an extremely archaic shell cylinder (Fig. 1), belonging to the Metropolitan Museum in New York,

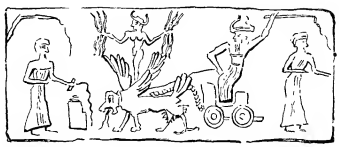


Figure 1. — Seal in the Mitropolitan Miseum, New York.

Original size.

we have the representation of a god, probably the elder Bel, riding in a four-wheeled chariot, drawn by a dragon. Of the relation of this seal to the myth of Merodach and Tiamat I have spoken in an article in *The American Journal of Semitic Language and Literature* for January, 1898. I am now only concerned with the chariot, in which the god rides armed with a whip. The dragon is mythical, but this chariot is not. There must have been chariots at the period of the making of this seal, which we can safely assign to a pre-Sargonic period. Now what was the animal which at that early period was used to draw wagons or chariots? Apparently this is a war chariot.

The goddess on the back of the dragon is brandishing the lightnings. We can conceive a wagon drawn by oxen or asses, but not a war chariot so drawn. But, so far as we know, the transport of Babylonia was mainly by boats, not wagons. Indeed I should not have expected war chariots to have been much in use in the alluvial region of Babylonia with its network of canals. While there can be absolutely no question of the genuineness of this cylinder. I confess that it has been far from easy for me to satisfy myself what a war chariot, or even a wagon, could be doing in Southern Babylonia, or how a horse or an ox or a donkey could have been harnessed in a wagon or a chariot at that early period which we are accustomed to call some 4000 B.C., or more, if we follow Nabouidus's chronology, and put Sargon I at 3800 B.C., which may be several centuries

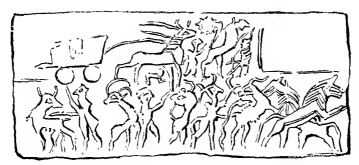


FIGURE 2. - SEAL BELONGING TO W. H. WARD. Original size

too early. I had supposed that the horse must have come from the central uplands of Asia, and that it was probably much later that the domesticated animal was introduced into the Euphrates valley.

But another seal (Fig. 2) lately obtained by me, and equally of incontestable genuineness and of great antiquity, shows us a horse actually harnessed in a similar four-wheeled chariot. The later chariots, of the Assyrian period, were two-wheeled.

<sup>&</sup>lt;sup>1</sup> C. F. Lehmann, in his Zwei Hauptprobleme der orientalischen Chronologie und ihre Lösung. 1898, brings strong evidence to show that Nabonidus's chronology is just one thousand years out of the way.

This is a thick cylinder of white marble, 36 mm. long by 22 mm. thick, and is considerably worn. From the general style of art I should put the date considerably earlier than that of Sargon I. It is a cylinder with the human heads of that peculiar archaic shape which we call "bird-headed," where the nose protrudes like a beak, and the great eye is in the middle of the profile head. The lower register represents the contests between men and animals, which belong to the Sargonic and pre-Sargonic period. Although the cylinder is considerably worn, there can be no doubt that it represents a horse and chariot: the driver, however, is quite lost, except traces of his skirt.

The main question of doubt in reference to this cylinder, and to a number of others not belonging to well-known styles whose local origin we know, is whether it does not come from some of the neighboring countries. We do not yet know the style of the early Elamite art, or that of Gutium, or Mitanni, We know that the characteristic designs of old or Nahrina. Babylonian mythology were accepted as far as Lake Urumia to the northeast and as far as Cyprus to the west. The peculiar arrangement of fighting men and animals may have been put on an Elamite seal, and the horse and chariot may have been rather Elamite than Babylonian. Indeed, we do not know how much of early Babylonian mythology and art, not to say hieroglyphics, may have originated east of the Tigris River. The evidence seems to me to be conclusive that as early as the Sargon period, and probably much earlier, the horse was known to the Babylonians, or at least to their eastern neighbors, even if it was not an animal in frequent use for purposes of war or peace.

#### 2. NEHUSHTAN

So far as I know Oriental archaeology has thus far brought us no illustration of the worship of a serpent on a pole, such as is described as practised by the Jews until the time that Hezekiah put an end to this idolatry by destroying the image of the fiery serpent set up by Moses. It would seem from the story that this image had been brought with the children of Israel into Palestine; and preserved, possibly worshipped, through all the centuries from Moses to Hezekiah. However extraordinary it may seem to us that Moses should have come so close to fostering idolatry, there can be no doubt that such an image of a serpent on a pole was an object of worship in the times of Hezekiah and his contemporary, Sennacherib, of Assyria.

It might be gathered from the Hebrew account that this worship of a serpent on a pole was a sporadic cult, not to be looked for elsewhere. I have, however, come across other evidence for it which it is worth while to give to the public.

There has lately come into my possession a carnelian seal

cylinder (Fig. 3), in an excellent state of preservation (2 cm. in length and 1 cm. in diameter), which is remarkable for several reasons. On it are engraved an ashera, crowned with a crescent, a worshipper before a serpent raised on a pole, and three columns of Hittite characters. This



FIGURE 3. — CYLINDER BELONGING TO W. H. WARD. Original size.

umns of Hittite characters. This is then a Hittite seal, whose age may be from 1000 to 1500 B.C., probably later rather than earlier.

What attracts us just now is the serpent. It has a head with one horn projecting in front, two branching horns on the top of its head, and two other horns, or ears, behind them. It is not uncommon to see mythological serpents represented with several horns. The body of the serpent has two circular folds, and it ends with the tail pointing below. The serpent is set up vertically on a short pole, with a stout triangular base for its support. Here we have an undoubted case of the worship among the Hittites of a nehushtan, such as is described in the Hebrew history.

Two of the accompanying columns of the inscription begin with the character which Professor Sayce makes to be the sign for deity. Under it are two other characters which probably indicate a particular god. The first of these two characters is a familiar one, which Sayce supposed to represent the god Sandan, shaped something like a W, and which appears to have taken its shape from a serpent. It is possible that we have here written in the Hittite hieroglyphs the name of the god set on a pole and being worshipped. The middle column is found in other inscriptions, and Jensen imagines it designates a land, Arzauia.

The serpent must have been worshipped at a very early period. We have on the older seals a figure of a seated god, whose body ends with a serpent coil (Fig. 4). I suppose this



Figure 4. - Cylinder in the British Museum. Original size.

is not old Babylonian, but comes from a neighboring region. Egypt knew a similar god (see *Defench*, Egypt Fund, pl. 25). Yet this is not a common design for a deity. Of course I do not forget the two serpents as a standard forming the Babylonian caduceus, from which was derived the caduceus of Hermes; but this seems to have had its origin in a single serpent regarded as a weapon, carried in the hand by some of the older Babylonian gods, then doubled for symmetry, and not itself a god to be worshipped. So the somewhat frequent emblem of a single vertical serpent does not easily connect itself with any god. The serpent was a celestial emblem, and made a constellation, but still not thus identified with any special god as he was in Greek mythology with the demigod Aesculapius. We know too little of Syrian or Hittite serpent

gods to give any name to the Ophion here represented. We can only say that this serpent on a pole as an object of adoration appears to be a perfect parallel to the Hebrew *Nehushtan*.

#### 3. A HITTITE CYLINDER SEAL

The cylinder (Fig. 5) to which attention is here called is by no means certainly Hittite, although it is one of a class which, for want of other more distinctive attribution. I have provisionally called Hittite. They belong to the period when the wheel, or fiddle-bow, with its various tools, the revolving point or burr, the disc and the cylindrical drill, had taken the place

of the freehand cutting, whether on hematite or agate, and the work was generally comparatively coarse. They are usually rather crowded with animals, fishes, and winged figures, and a cuneiform or other inscription is hardly known. The present cylinder, though of this general



FIGURE 5.— CYLINDER BELONGING TO MRS. HENRY DRAPER. Original size.

class, showing also the characteristically Hittite rope pattern, somewhat modified, yet presents certain unusual and interesting peculiarities.

It is a cylinder of magnetic iron, said to have been found at Latakia on the Mediterranean coast of Syria. It is 28 mm, long by 12 mm, in thickness, and thus is somewhat larger and proportionately longer than is common in Hittite cylinders. Between the border lines we find a larger variety than usual of characteristically crowded and confused figures, mostly of animals. There are two gazelles, with heads turned back, fighting each other with opposed horns; a long-horned cow is suckling and licking her calf; a lioness suckles her whelp; and two lions attack an anthered deer. Besides these, there is an eagle with outstretched wings, also numerous little rosettes of dots, an open hand, and a closed fist.

Besides these, there is one object which is, so far as I know, here for the first time recognized in our Oriental glyptic art. It is the squid, or cuttlefish, represented between the legs of the two fighting gazelles. The two eyes are distinctly to be seen on the cylinder, though very small. The cuttlefish is quite familiar as depicted on the early "Mycenaean" or Aegean pottery (Fig. 6). It appears on vases from the island of Ialysos, also from Aeolis and Mycenae itself.<sup>1</sup> It belongs to a system of decoration that flourished at some time between 1000 to 1500 B.C. This pottery affected floral and marine

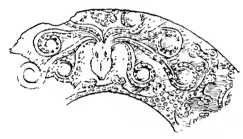


FIGURE 6. — CUTTLEFISH ON MYCLANIAN VASA. Perrot et Chiplez, 'Grèce Primitive,' fig. 487).

forms. Our cylinder has only this one point of distinctive connection with the Mycenaean type, the other figures being of such animals and birds as a people living inland would be familiar with, the same animals that are commonly found on Hittite seals, yet represented with more characteristic combination of activity than is usual, as suckling or fighting. This cuttlefish proves the influence of the art of the seacoast, or islands, and tends to fix the date at 1000 p.c. or earlier.

This occurrence of the cuttlefish helps us to recognize it on a few other cylinders, where I had supposed it to be a peculiar form of the sacred tree. One of these is in Fig. 7: and yet another appears in Lajard's Culte de Mithra, pl. xxvii, fig. 1.

<sup>&</sup>lt;sup>1</sup> See Perrot and Chipiez, Histoire de l'Art, VI, 'Grèce Primitive,' figs. 473, 487, 489, 491, 492.

There is one other very remarkable peculiarity of this cylinder (Fig. 5), namely, its brief inscription. I recall no other

cylinder of this general type, wrought with the revolving drill, which has any inscription whatever, although I know of at least five cylinders of an earlier period not wrought with the drill that bear Hittite inscriptions: of these four are either in the Metropoli-



FIGURE 7. — CYLINDER BELONGING TO W. H. WARD, Original Size

tan Museum in New York, or still belong to me. One or two others bear Babylonian inscriptions. The inscription on this cylinder has three or, perhaps, four characters. The two middle ones, W and X, are easily recognized as the Phoenician shin and tav. The two other characters, one on each side, — if they both be alphabetic. — are apparently not Phoenician: they may be Hittite. The one consisting of three nearly parallel vertical lines, W, somewhat resembles a Hittite hieroglyph. The other, which somewhat resembles a Phoenician cheth, has on each side of it a short line, which also suggests a peculiarity of Hittite writing. Two other possible hieroglyphies appear on the cylinder, but separated, an open hand and a closed fist, both Hittite characters.

While it is not possible, perhaps, to get any meaning, or any certain name out of these four characters, yet we do seem to learn this, that at the time when this style of machine-made cylinders was common, the Phoenician letters had come into use; but that it was at a very early period in the use of the Phoenician alphabet, inasmuch as the two known letters, W and X, both have their most archaic form, such as they have on the Moabite Stone (885 B.C.) and on the Lebanon inscription of about 1000 B.C. We do not know how much earlier the Phoenician alphabet was in use—perhaps a century or two. This indication confirms our conclusion from the appearance of the cuttlefish; and it helps us to put the date of this cylinder near the lower portion of the period, 1500 B.C. to 1000 B.C.,

which we had already provisionally given. The two combine to give us a date about the time of the Israelite kings, David and Solomon, or perhaps a little earlier. Indeed it is not unlikely that this is the earliest known Phoenician inscription, as it suggests a transition from the Hittite to the Phoenician f the Lebanon bowl.

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## THE ORPHEUS RELIEF

Wolters, in discussing the example of the beautiful relief of Orpheus, Eurydice, and Hermes in the Villa Albani, calls attention to the fact that the figure of Hermes resembles closely the Attic youths as represented on the Parthenon Frieze. The head has the same profile, he says, and he goes on to point to the similarity of the small ears placed rather high on the head, and to the chiton of the Hermes, which is arranged in the same manner as in the case of several figures on the frieze. He adds that the other figures of the relief, alike in their garments and in their tender, exquisite expression, bear the stamp of Attic art of the period of highest perfection, that is to say, the relief must have come into being shortly after the Parthenon Frieze.

Furtwängler, however.<sup>2</sup> compares the relief with the Cassel torso of "Hephaistos:" "Here the clinging drapery, the fall of the folds between the legs, the delicate folded hem on the thighs, and the folds on the upper arm (cf. the striking agreement between the folds on the right upper arm of the Hermes on the Albani replica and the left upper arm of the torso) are so surprisingly similar that one is inclined to assign both works to one artist." i. e. to Alcamenes.

No one will, I think, care to question the likeness in the treatment of the garments of the Hephaistos and of the Hermes which Furtwängler mentions. But it may be well to compare the relief a little more closely with the Parthenon Frieze. Comparing North Frieze. No. 133 (Michaelis) with

¹ Gipsabgüsse, no. 1198

<sup>2</sup> Masterpieces of Greek Sculpture, edited by Miss Sellers, pp. 88, 89.

the Hermes, we discover that not only is the chiton treated in the same manner so far as length, girdle, kolpos, and texture of material is concerned, but that the pose of the body in the two cases is quite similar, except that the figure on the frieze faces left instead of right. In West Frieze, No. 23, the chiton again is handled in the same manner as in the Hermes, the character of the folds of the kolpos on the two figures being entirely similar. In South Frieze, No. 62, not only is the chiton the same, but the whole pose and bearing of the figure is almost identical with that of the Hermes, though to be sure the right arm of the Hermes does grasp the drapery on the right thigh, the left hand rests on the arm of the Eurydice, and the left foot is not drawn back quite so far in the walking motion.

For such cascade folds as those formed by the left end of the chlamys of Hermes where it hangs down between Hermes and Eurydice, we may look to East Frieze, No. 1, and to West Frieze, Nos. 9, 12, 23.

On the Naples example of the relief, where the end of Hermes's champs rests on the leg just below the right knee, we see the "selvage" edge which is so characteristic of the garments on the Parthenon Frieze; cf., for example, East Frieze, Nos. 31, 44, 45, 55.

As mentioned above, Wolters has called attention to the fact that the head of the Hermes closely resembles those of young men on the frieze. Here we may well compare South Frieze, Nos. 26 and 28; the hair of the Hermes curls; otherwise the likeness is striking enough. In fact, the Hermes might have stepped bodily out of the frieze, so close are the resemblances in all points.

In the heads of the Eurydice and the Orpheus, there is a touch of softness in the treatment and a shadow of melancholy, which form a contrast to the serene, ideal, passionless life of the frieze. This pathos seems not to be expressed simply by the attitudes and gestures of the bodies, and by the bowed position of the heads, but this shadow has crept into the faces themselves.

just as in some of the fine grave reliefs of the late fifth and early fourth centuries. Yet the pose of the head and body of Eurydice is exceedingly close to that of the "priest" of the East Frieze (Michaelis, No. 34), and the folds of the garment below the waist on Eurydice seem almost a copy from this figure of the The long straight folds over the left leg not merely present the same appearance, but also the same variation from the perpendicular, a movement to the spectator's left from the waist to the lower end of the garment. The diploidion falls over and conceals the folds of the chiton along the upper portion of the right thigh of the Eurydice. The other folds over her right leg are rather more numerous than the corresponding folds of the priest's garment, and, in general, are more deeply cut. Still, this present greater depth is due in part to the fact that the relief has suffered less from the weather and the hand of time than has the frieze, and perchance to the fact that the relief is a Roman copy and the frieze is a Greek origi-These folds on the Naples example bear a closer resemblance to those on the frieze than do the corresponding folds on the Albani replica. For the general effect of the diploidion and kolpos of Eurydice's chiton, compare East Frieze, Nos. 16, 50, 54, 55, 56. In Nos. 54 and 55, the ample folds of the diploidion fall and conceal the upper part of the thigh in the same manner as does the kolpos on Eurydice, though the opposite side of the figure is towards the spectator, and the pose in each case is different. The short folds of Eurydice's kolpos, as best seen in the Albani replica, at the middle and left side of the body are treated quite in the manner of the frieze. For example, the way which the hollow of a fold runs into a blunt, rounded end and thus stops can be seen on Eurydice's kolpos and on East Frieze, Nos. 26, 27, 38, 39, etc.

The figure of Orpheus, however, seems to have no striking counterpart in the extant portion of the frieze. The rings just below the knees (of the Albani example) suggest those on some of the horsemen: ef. South Frieze, Nos. 30, 43, etc. The artist apparently desires to suggest, in Orpheus's chiton, a

slightly finer material than in that of Hermes, but this finer material resembles that on North Frieze, No. 57.1

The relief is sculptured quite in the manner of the frieze. The outlines of the figures are sharp and clean, cut down perpendicularly, at times almost undercut. The drapery here is less crisp, fresh, and original than in the frieze. This is in part due to the fact that we are comparing copies of an original relief with the original frieze.

Some of the points of similarity mentioned might be accounted for, not on the supposition that the artist of the relief has in the given cases copied the frieze, but from the fact that the artist in each case was imitating or idealizing nature as he saw it, the resemblances being accidental. This may be true in one or two instances, but the resemblances are too many and too exact to admit of this conclusion for the whole. We must infer that the artist of the relief was working in conscious or unconscious imitation of the Parthenon Frieze. The touch of pathos introduced in the relief points, however, to a date not earlier than the end of the fifth century as the probable date of the relief.

An artist of such strong individuality, and of such variety in the types he created as Furtwangler claims in his *Masterpieces* for Alcamenes, could not have been the artist of the relief. Great artists are hardly guilty of such bald plagiarism as we find in the relief. A similar influence of the Parthenon sculptures can be traced in a whole series of grave reliefs of the end of the fifth century, which surely cannot be ascribed to Alcamenes. The Orpheus relief must rather be rated with the best of these. Its sculptor was probably a nameless but skilful artisan. The original may well itself have stood over an Attic grave.

JOHN PICKARD.

<sup>&</sup>lt;sup>1</sup> For the folds of the chlamys on the figures of Hermes and Orpheus, caused by drawing the garment together that it may be clasped on the shoulder, there is found no exact parallel on the frieze. But if one can judge from the figures as seen in Michaelis there are similar folds on the same portion of the chlamys on West Frieze, Nos. 2, 12, and on South Frieze, Nos. 10, 74.

American School of Classical Studies at Athens

# TERRA-COTTA RELIEFS FROM THE ARGIVE HERAEUM

[Plates I, II]

The terra-cotta reliefs, of which a preliminary publication is here given, form a portion of the interesting finds among the objects of the lesser arts which the Argive Heraeum has yielded. These excavations, as will be remembered, were carried on by the American School of Classical Studies at Athens from the year 1892 to the close of the year 1895, the funds for the purpose having been contributed chiefly by the Archaeological Institute of America.

The greater number of these reliefs were found during the first season in 1892, in what we termed the black layer below the foundation walls of the second temple. Though we are not justified in saying that this black layer ran continuously round the foundations of the whole temple, earth of this consistency, containing objects of the same character, was found at so many points in the filling for the second temple that a certain degree of continuity may be assumed. Still, at times, the black earth was found in greater thickness and the objects in greater profusion: so that we were led to use the term ·pockets. Other specimens were discovered, chiefly on the south and southwest slopes, in the third layer of earth which had been massed as filling for the second temple; so that on the whole, the provenience of all these objects may be designated as the filling below the second temple. The chronology of all objects found in this filling would thus be fixed in the one direction as being prior to the year 423 B.C. The other limit cannot be determined in the same way by the conditions of excavation; especially as objects manifestly belonging to widely different periods were found together in this filling. We may, however, anticipate and mention one fact which will necessitate fuller exploration on some future occasion, namely, that none of these terra-cottas was found on the same level as the Mycenaean walls erected on the bed-rock below the filling. Further points, in so far as they can now be determined, will be noted, as we examine each individual fragment.

The terra-cotta reliefs will be considered in two groups: first, those that ornamented flat objects of terra-cotta—plaques, tiles, *pinakes*, bricks, etc.; and, secondly, those that evidently formed parts of terra-cotta vessels or vases decorated in relief. We shall in this article confine our study to the former group.

These plaques are ten<sup>1</sup> in number: they are all, with the exception of Nos. 9 and 10, in a more or less fragmentary condition.

 Winged figure to right, legs in profile, head and body en five. Upper left corner missing.

Length, 0.14 m.; width, 0.085 m.; thickness, 0.008 m. Found on the Second Temple Terrace.

- 2-4. Rectangular reliefs, bordered by incuse circles, the centres of which are raised, enclosing two square fields. In each field a winged figure running or flying to left.
  - Length, 0.07 m.; width, 0.085 m.; thickness, 0.026 m.
  - Length, 0.10 m.; width, 0.085 m.; thickness, 0.027 m.
  - 4. Length, 0.117 m.; width, 0.073 m.; thickness, 0.023 m.

All these were found in or back of the South Stoa.

5. Form similar to No. 2, rectangular field. Two men facing each other with uplifted arms.

Length, 0.096 m.; width, 0.086 m.; thickness, 0.031 m. Second Temple Terrace.

6. Part of rectangular relief, representing hearded man in a charrot, driving a quadriga.

Length, 0.085 m.; width, 0.087 m.; thickness, nearly 0.01 m.

7 . Fragment with similar subject, only one horse, much smaller and less well preserved.

Length, 0.069 m.; width, 0.043 m.; thickness, 0.01 m. Both Nos. 6 and 7 from Second Temple Terrace.

<sup>1</sup> An eleventh fragment, similar in form to No. 2, but with only a foot showing in the field, was too much mutilated to be published.

8 a and b. Two fragments from same relief. Incuse circles as in No. 2, bordering square fields. Also rosette with eight leaves.

a. Fore part of Centaur to right, holding a branch. In field rosettes formed of four leaves and four diamonds alternating.

Length, 0.091 m.: width, 0.079 m.; thickness, 0.018 m.

b. Lower portion of kneeling figure to left.

Length, 0.067 m.; width, 0.056 m.; thickness, 0.02 m. Found back of South Stoa.

9. Small square relief, well preserved. Above an extension pierced by a hole. In field lion to right.

Length, 0.05 m.; width, 0.045 m.; thickness, 0.014 m. From east of Chambers on Second Temple Terrace.

10. Small rectangular relief. Two women in a chariot to right, driving a quadriga. Upper part pierced by a hole.

Length, 0.054 m.; height, 0.046 m.; thickness, 0.01 m. Probably found back of the South Stoa.

All these plaques, with the exception of No. 8, are made of a fine reddish clay. No. 8, however, is made of a very coarse greenish-yellow clay, in which small stones are visible.

The question what purpose these plagnes served is not easily determined. There are two classes of ancient metal relief-work: repoussé, or beaten work, and pressed, or stamped work. The stamped work, especially in soft and thin gold, was evidently made from a mould 1 upon which the thin metal was pressed. The use of so brittle a material as clay, however hard the baking may have made it, and however thick such brick-like plaques as Nos. 2, 3, 4, and 5 may be, would be strange. Still it is not impossible that the examples just mentioned may have served that purpose. All these reliefs are influenced to some degree by the style suggested by metal work. It is not impossible that they may have served as 'backing' for a thin coating of metal. But this is not likely, because for this the same objection of the softness and brittleness of the material might Moreover, there is no trace whatever on their surface that such a covering existed. And, considering the peculiar adhesive effect the oxydization of bronze exerts on extraneous objects (many vases being found at the Heraeun

<sup>&</sup>lt;sup>1</sup> See a good instance of this in the bronze mould in the Ashmolean Museum, Oxford, published by H. Smart Jones, J.H.S. 1896, p. 323.

to which bronze objects were stuck fast), it is inconceivable that no traces of such a covering should have been found. specimen of a mould in terra-cotta was found at the Heraeum, 0.11 m. in length, 0.7 m. in width, and about 0.01 m. in thick-were several holes of varying shapes, sunk to a depth of several millimetres. A cast taken from this mould showed a series of objects, one of which undoubtedly represented a molluse, the murex, or purple shell, so common on Mycenaean vases. The artist has made the common mistake in representing this shell sinistral instead of dextral, he has also made the anterior canal too wide. Whether the others represent nuts, fruit, seeds of various shapes, we cannot decide. The nearest analogies to such a mould are found in Naucratis, the so-called cakestamps' (Naukratis, I, p. 45, pl. 29), which are clearly of a very late date. Mr. Cecil Smith informs us that there are in the British Museum, thus far unpublished, stamps of a similar shape to ours, but none with the same subject. The presence of the murex might point to a somewhat early date for one mould, but there is no further clue to the date.

That all these plaques are *ex votos* is the only natural explanation of their existence at the Heraeum. Nos. 9 and 10 certainly serve that purpose, as the holes in their upper parts for hanging them up show, and Nos. 1, 6, and 7 can hardly be anything else.

The technical method seems to have been the same in all, namely that the clay was stamped while soft, and afterwards fired. Nos. 8 and 9 present the peculiarity of being treated with a sharp knife after firing, in order to express details and to emphasize lines: this is apparent from the knife-marks on the surface of the clay, and from the fact that in several places the outlines have been trimmed down, leaving a fainter line at the back of the relief.

No. 1. This relief is especially interesting in that while, as we shall see, it manifests Hellenic elements, it has traces of Oriental influence more strongly marked than the others.

The subject represented is, at first sight, quite simple. It is a nude, winged figure. The upper part of the body, as well as the head, is in full face, while the lower part from the waist downwards is in profile. This want of unity in composition is the rule with reliefs, as well as figures in the round, of this early period. Such inconsistency in attitude, by a curious effect of conventionalism, survived long after the artists had advanced beyond this point of archaic awkwardness. Ceramic art is a case in point, since not till after the Persian wars was this conventionality abandoned, and instances in sculpture are too numerous to mention.

The head is surrounded by a mass of hair, which falls down to the shoulder on both sides in a heavy, ribbed mass, while over the forehead it lies in waves. On the left eye is a slight indentation which at first sight seems like an iris, but which on a careful examination proves to be merely an indentation in the clay, no such hole being apparent in the other eye. The nose is flat and the mouth hard and straight, a slight effort being made to model the lips and chin. The scheme of the hair is strikingly like that of the Melian or Tenean Apollos.

The wings present this peculiarity that they grow directly from the breast, in front of the shoulders, which they entirely conceal. The arms are comparatively thin, a result, perhaps, of the difficulty the artist found in dealing with several different planes, the arms being drawn behind the wings.

Whether the figure is male or female is difficult to decide, but it is more probably the former. When it is carefully examined the traces of a very short wavy chiton can be discovered, at a slight distance below the waist. Female figures in archaic art are never represented, as far as we know, in a chiton of such shortness. Though there are many points of difference, a comparison of this plaque with the bronze relief from the Acropolis<sup>1</sup> induces us to believe that our figure is male.

The thighs are large in proportion to the body, with careful modelling of the muscles, especially about the knee. The

 $<sup>^{1}</sup>$  J. H. S. 1893, p. 259, fig. 26.

nates are small in proportion to the thighs, a peculiarity seen also on the Selinus Metope of Heracles and the Cercopes. The legs from the knee downwards are extremely thin, similar to those of the Tenean Apollo. In fact, our relief seems to afford a mixture of the exaggerated muscularity of the Selinus Metope and the slimness of the Tenean Apollo.

The attitude of the figure is not necessarily that of one walking, but is due rather to the inability of the artist to represent the legs and feet from the front. What the hands hold is distinctly not a wreath, but a conventionalized flower or branch. This forms part of the action itself, since each hand holds an end of the ornament, and it thus becomes a sort of contaminatio of a plant and scroll ornamenting the background. introduced at the same time into the action of the figure itself. This action is, in reality, a reminiscence of the wellknown 'Thierbandiges-schema,' of which the Persian Artemis,2 falsely so called, is a good example. The winged figure in this connection was one of the types adopted by the Greeks and was remodelled to suit their own peculiar needs, since, though the Hellenic character of the Persian Artemis is now established, no one denies that the original type was a foreign importation. The addition of the wings seems to be a feature of the later archaic art,3 since they are certainly unknown as attributes of the human figure in Mycenaean or geometric art, nor do we find them on the 'Island Stones.'

The mythological significance of the relief, if such it has, is not clear to us. We can only say that it is a winged figure treated in an ornamental manner. We use the term 'ornamental' advisedly, with a more literal signification than is generally given; for one of the most peculiar and striking features of this representation is the action of the figure. The winged 'genius' is holding in both hands a more ornament, a decorative design,

<sup>&</sup>lt;sup>1</sup> V. Curtius, Gesammelte Abhandlungen, H. pp. 110 ff. Wappengebrauch and Wappenstil un Alterthum.

<sup>2</sup> Studniezka Kyrene, p. 155.

³ Milchhoefer, Anthinge der Kunst, p. 86; Tsountas, 'E $\phi$  'A $\rho\chi$ , 1891, pp. 34 f. Cf. Langbehn, Flügelfigaren, etc.

which certainly is no implement of use, nor has it any special significance. But the use made of it here is quite distinctive and original. It is as if the decorative feeling of the modeller of the plaque had been so strong that it obtruded itself into his representation of a human figure, becoming an integral part of the attitude and action, at the expense of the logic of representation, as far as the human figure itself is concerned. This introduction of the ornament seems to point to two customs in the decoration or framing of scenes and representations of figures on vases, bronzes, terra-cottas, etc.: namely, the continuous scroll or other ornament bordering these scenes, as with a frame, and the introduction of ornaments into the field or background, which the Germans have called Füllornamente.' Such framing bands and 'Füllornamente' are the composite motives which appear to have led the artist to introduce this new form of ornament into the field of this relief.

We have had occasion to cite the 'Persian Artemis' as an analogy to our figure. A direct repetition of the motive of our plaque may be found on a bronze plaque from Dodona, but of a manifestly later date. Here, however, the ornament has been treated in a precisely similar fashion, the ends of the scroll being held in each hand. In spite of the lateness of the Dodona plaque a quasi-Oriental influence may easily be detected. A similar position of hands may be noticed on the Euphorbus plate.<sup>2</sup>

An almost exact duplicate of our figure may be found on the gold *Hormus* from Camirus.<sup>3</sup> Though the centaur, with whom our figure invites comparison, has no wings, the most striking similarity of style is noticeable when we compare the two. The treatment of the hair, body, nates, and legs is identical. The wings are supplied by the Artenis on the same jewel, and, moreover, present the same peculiarity we have commented on before, namely, that they grow directly from the

<sup>&</sup>lt;sup>1</sup> Carapanos, Dolono, pl. xviii, tig. 3.

<sup>&</sup>lt;sup>2</sup> Salzmann, Necropole de Kameiros, pl. 53; et. also pl. 26.

<sup>3</sup> *Ibid.* pl. 1.

breast, concealing the upper part of the arm and shoulder. Our figure, in fact, might almost be composed out of a combination of the centaur and the Artemis on the hormus. This jewel, which is certainly Rhodian work, exhibits more than any other work known to us so marked a similarity of style and technique with our plaque, that for the present we shall content ourselves with merely pointing out this similarity as possibly indicating some very close connection between them. More than this we do not venture to say, since it has not vet been determined whether Rhodians were influenced by Argives. or vice versa. It may well be the case that the Rhodian types are derived from Argos, since Camirus, according to legend. was a colony of Argos, founded by the Heraelid Tlepolemus, 1 and was counted as one of the towns of the Doric Hexapolis. The presence, also, of the Argive alphabet in Rhodes is well known. (Cf. the Argive lumbda on the Euphorbus plate.) As a last comparison we might mention a relief somewhat similar in style, but probably earlier, found at Aegina.<sup>2</sup> This relief exhibits the greatest similarity in the treatment of the hair. That it is Peloponuesian and not Agginetan seems fairly evident.

In summing up, we may say that, while our plaque exhibits Hellenic features, especially in the modelling of the figure, the spirit of the composition and the introduction of the wings are distinctly of Oriental origin. Moreover, we find absolutely no Mycenaean or geometrical elements, but those which are characteristic of the early Corinthian vases. We are forced, however, to assign our relief to a slightly later date than those vases which exhibit this 'Thierbändiges-schema, since the conventional and decorative treatment of the ornament of our plaque, admittedly without a meaning, is certainly later than this schema, not earlier. Therefore we may assign it approximately to the beginning of the seventh century B.C. Even in the best period of Greek art such a decorative solecism may be met with, as, for instance, in the beautiful red-figured

<sup>&</sup>lt;sup>1</sup> Diod, IV, 58; V, 57, Pind. Ol. vii.

 $<sup>^{2}</sup>$  Stars, 'E $\phi$  'A $\rho\chi.$  1895, p. 263, pl. 12.

vase of astragalus shape, signed  $\Sigma v \rho i \sigma \kappa o s$   $\epsilon \pi o i \epsilon \sigma \epsilon$ , in the Papa Giulio Museum at Rome.

Nos. 2-5. These are all of similar technique and evidently contemporaneous. Fragmentary as they are, we have still enough to show that their dimensions were from 0.10 to 0.12 m. long and 0.7 to 0.9 m. wide. Of all our reliefs, these show the metal influence in a most marked manner, the incuse circles being probably an imitation of the nail heads used to fasten bronze sheathing to wood, while the division into fields, as well as technique, finds its parallel in the series of bronze reliefs from Olympia, 1 Dodona, 2 the Acropolis, 3 and the temple of the Ptoan Apollo.4 The subject of the reliefs Nos. 2-4 is the same; two winged figures moving rapidly to the left in the usual knielauf schema. 5 What the objects are they hold in their hands eannot be determined with certainty: that in the right hand is paralleled by a similar object in the hands of the figures on the terra-cotta reliefs from Sicily 6 of later style. Kekulé, however, refrains from defining them. That in the left hand resembles an axe. To identify these figures as gorgons seems impossible, and we must be content merely to term them winged daemons. They are similar in style to the reliefs from Olympia,7 which contains figures called by Furtwängler Daimons, retracting the view he had previously expressed in Roscher's Lexicon.8 It is impossible to tell whether the figures are male or female, though the latter seems more probable considering their similarity to the figures on the relief previously cited, which are certainly female. It may be here

<sup>&</sup>lt;sup>1</sup> Furtwangler, Olympia, IV ('Die Bronzen'), pl. 37, 38.

<sup>&</sup>lt;sup>2</sup> Carapanos, Dodona, pl. 16-18.

<sup>\*</sup> J. H.S. 1892-93, p. 249 (A. G. Bather). Wolters, Athen. Mitt. 1895, p. 473.

<sup>\*</sup> B.C.H. 1892, p. 348, pl. 10, 11 (Holleaux).

A survey of such reliefs is given by De Ridder in his article  $\cdot$  De Ectypis quibusdam acueis, quae falso vocantur Aegmo-Corinthiaca.

<sup>&</sup>lt;sup>5</sup> Curtius, <sup>\*</sup> Die Knieenden Figuren der Altgriechischen Kunst, <sup>\*</sup> Winckelmann's Program, 1870 (Gesam, Abhand, II, pp. 116 ff.).

<sup>6</sup> Kekulé. Terra-Cotten von Sicilien. pl. 55.

<sup>7</sup> Olympia, IV. pl. 39, 699 a, p. 102, no. 1.

<sup>&</sup>lt;sup>8</sup> Ibid. 1, p. 1709, s.v. Gorgonen.

noticed that these figures bear a strong resemblance to the Niké of Archermus, but with the same difference that we shall plainly see when we compare them with gorgons. Such monsters, while generally represented in the 'knielauf schema,' have always the body in profile and head en face, and in the case of our figures both head and body are represented in profile. Moreover, our figures are not holding the usual bird or animal. Only one relief in terra-cotta of similar technique, though of different subject, is known to us: 2 it represents the Persian Artemis in profile, holding a bird in each hand. The incuse circles are precisely similar to our reliefs, and a rosette similar to those on No. 8. Though little connection may be assumed between the Persian Artemis and our daemons, we see that this same Oriental influence was at work at the time of their manufacture.

No. 5. What the subject of No. 5 represents is extremely doubtful, and several interpretations are open to us. It might be a boxing match, if such be the correct identification of the two Olympia reliefs (Olympia, IV. pl. 39, 703, 704 a : ef. also Furtwangler, Bronzefunde, p. 91), or the similar group on the geometric vase of Copenhagen.<sup>3</sup> A certain similarity may be detected if we compare our relief with a group on the wellknown Tripod vase from Tanagra in Berlin.<sup>4</sup> Save that no traces of a wreath can be discovered, the scene on one relief further resembles one of the Ptoan reliefs already cited (B.C.H. 1892, pl. xi. 3; No. 45 in De Ridder, op. cit.). Again, were it not for the lack of the tripod, a connection might be assumed with the scene on the mould in the Ashmolean Museum we have already refered to. Perhaps we might recognize in it the ἀκροχειρισμός or the preliminaries of the wrestling match. An instance of this may be found on the sarcophagus in Florence.5 where two cupids are trying to secure the better

<sup>&</sup>lt;sup>1</sup> Milchhofer, op. cit. p. 86, fig. 56

<sup>&</sup>lt;sup>2</sup> Lenormant, Arch. Zvit. 1866, p. 258, pl. A.

<sup>&</sup>lt;sup>5</sup> Furtwangler, Arch. Zeat. 1885, p. 137, pl. 8.

<sup>4</sup> Leascheke, Arch. Zeit. 1881, pl 3.

<sup>5</sup> Gerhard, Ant. Bildir, pl. 89, also in Baumeister, Denkmüler, I. p. 502, fig. 544.

hold on each other's hands. Or perhaps the action of our relief may be only a salutation. More than this we cannot say.

In style there is a closer analogy between this relief and bronze relief work than is the case with Nos. 2, 3, and 4. The treatment of the figures is precisely identical with that of the above-mentioned Ptoan relief, both in the hair and in the build of the bodies. The profiles, too, are similar. Thus the question of dating our plaques becomes much simplified. For, though we cannot say with absolute certainty which of the two is earlier, the fact that they are contemporaneous (at least they would both belong to the same decade) is too evident to be doubted. These bronze reliefs belong approximately to the beginning of the seventh century, which gives us a similar date for our reliefs.

No. 6. This design here seems rather more advanced in style. The subject of a charioteer in his chariot was not only common through Egyptian and Assyrian art, but was a favorite theme throughout the whole Mycenaean period, as is shown by the grave-stelae found by Schliemann at Mycenae. We owe the introduction of the quadriga to the Dipylon period, from which certain features of our relief are evidently derived, namely, the connection of the pole to the wagon by a rope or staff extending from the dashboard. The avtox has the usual curved form seen on Egyptian wagons, and the wheels are the common type found on most of the Dipylon chariots. A counterpart of this group may be found on the François vase.2 the figure of Zeus in his chariot at the marriage procession of Peleus and Thetis. In fact, we are in a position to date this relief between the Dipylon period and the François vase. Its Hellenic origin need not be questioned; there is certainly no trace of lonic influence.

No. 7. The technique of No. 7 is vastly inferior. It has also suffered far more from abrasion. This makes it difficult

<sup>&</sup>lt;sup>4</sup> Helbig, Das homer, Epos. p. 141, note 3, fig. 83. Cf. Furtwangler, Arch. Zeit 1884, p. 108, pl. 8, 4.

<sup>&</sup>lt;sup>2</sup> Wwner Vorlegeblätter, 1888, pl. 2-4.

to decide whether one or two persons are represented in the chariot, though more probably one is. Doubt also exists as to whether the charioteer is holding the reins or is in the act of shooting an arrow, and from the curious position of the body with regard to the chariot, a certain similarity may be deduced with the marble relief <sup>1</sup> from the Acropolis of the figure mounting a chariot. At all events, the chariot shows the same influence as No. 6. Its chief peculiarity lies in the fact that but one horse is represented; which fact must be assigned to the incompetence of the artist, since never, in Greek art, does a chariot of this form, drawn by one horse, occur.

Nos. 8 a and b. That these fragments fit together is fairly evident; but unfortunately the sides of the fracture, owing to the soft texture of the clay, have been considerably worn away. and thus the breaks, while following the same lines, do not coincide exactly. Still, the foot in the upper right-hand corner of a is the continuation of the leg of the figure in b. Aside from its peculiar technique, to which we have already called attention, its chief interest lies in the seeming irregularity. Portions of these fields are preserved, two of which are separated by the same incuse circles met with in Nos. 2, 3, 4, and 5. The rosette of a falls beneath the field of b, being used instead of an incuse circle, as we found in the case of the Lenormant plaque from Mycenae. It is impossible, however, to tell the general form of the relief, how many fields it contained, or what subject is represented. As in the case of Nos. 2 to 5, the connection between this and the metal reliefs is obvious.

The centaur, the chief figure of the relief, is represented with a horse's fore legs, plainly visible, though their lower part is missing. This type of a centaur with the fore legs of a horse is later than that with human fore legs.<sup>2</sup> When exactly the later type was introduced cannot be determined, there being no distinct dividing line between the two types, which

<sup>&</sup>lt;sup>1</sup> Collignon. Hist. de la Scalpture Greeque, I, fig. 194.

<sup>&</sup>lt;sup>2</sup> Roscher, in Roscher's Lericon, II, p. 1076.

often appear side by side. On archaic gems, however, only the later type occurs. Evidently the two styles continued together for a considerable period. As far as can be judged from other monuments which illustrate the later type, we are justified in regarding our relief as one of the earliest examples of that type.

To restore the kneeling figure is impossible. It suggests faintly the 'Knielauf.' but that can hardly be the motive. The position of the legs resembles to a certain degree that of the figure on the metal relief from Olympia.<sup>3</sup> As no trace of a bow or arrow can be found on our figure, its reconstruction as an archer is impracticable. Apart from the carefulness of detail, the dress of the figure is a most interesting feature. The figure wears a broad belt, and above it the lines of the chiton are indicated by incisions in the clay. No trace of any lower garment can be discovered. Whether this, as well as the fact that the sex of the figure is not indicated, points to any intention on the part of the artist to denote a close-fitting under-garment is doubtful. Carelessness again is the probable explanation. This garb is paralleled by the figures on the Vaphio cups.4 which wear the broad belt continued below the waist as a sort of breech-cloth, though the upper part of the body is left bare. The portion remaining of the third field is so small that we cannot determine what the figure was. It might be the rear portion of a bird, and the whole a figure of the Persian Artemis type.

While assigning an Hellenic origin to No. 8, we must nevertheless class it among the so-called Oriental Greek style, of which the Argive-Corinthian is a part. The incuse circles we have already discussed; the rosette is a favorite form of decoration all through the 'Corinthian' period, besides occurring on bronze relicfs.<sup>5</sup> The ornament above the centaur is charac-

<sup>&</sup>lt;sup>4</sup> For example, on the Assos frieze, Charke, *Investigations*, etc., pl. 15, 20, See also on a Cyrenean Vase, *Arch. Zeit.* 1881, pl. 11,

<sup>&</sup>lt;sup>2</sup> Arch. Zett. 1883, pl. 16, 16.
<sup>3</sup> Olympia, IV, pl. 40.

<sup>&</sup>lt;sup>4</sup> Έφ 'Αρχ, 1889, pl. 9.

<sup>&</sup>lt;sup>5</sup> J. H. S. 1893, p. 246, fig. 18; Olympia, IV, pl. 37, 712

teristic, and may be found on a Melian vase. Here we have the use of the ornament in the field as an instance of the horror vacui so characteristic throughout the 'Corinthian' period, a feature rather lost sight of in the later art. We seem, therefore, justified in assigning this relief to the end of the seventh century, perhaps a little later. Earlier than the spread of the Oriental influence it cannot be.

Nos. 9 and 10. These fragments properly belong together. since both are complete and illustrate admirably the pinax form. This in itself would show their connection with the Corinthian pinakes in Berlin, since the pinax does not seem to be used prior to this period. The lion on No. 9 is chiefly remarkable for the enormous size of his head in proportion to his body. From the absence of any ornaments in the field, as well as this peculiarity of head, which strongly resembles that of the lions on 'Early Attic' vases.3 we should feel inclined to assign this plaque or pinax to a later stage of the Corinthian period, perhaps about the early part of the sixth century. No. 10, on the other hand, shows traces of Dipylon characteristics. In spite of the abrasion from which the relief has suffered, it is evident that two women are represented, but in a more advanced stage than is characteristic of the Dipylon period; the horses, however, show the feeling of Dipylon art. Nothing of the chariot is plain, except that the wheels are probably four-spoked, though even this cannot be decided. No. 10 is to be dated as later than the Dipylon period, but probably earlier than No. 6.

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<sup>&</sup>lt;sup>1</sup> Conze, Melische Vasen, pl. 2.

<sup>&</sup>lt;sup>2</sup> Furtwangler, Vasensaamlang, I. p. 47.

<sup>3</sup> Bohlau, Johrbuch d. Inst. 1887, pl. 4.

American School of Classical Studies at Athens

## THE EISKYKLEMA IN THE ERETRIAN THEATRE

## PLATES III-V

In the course of the excavations at Eretria, which were conducted by the American School in the winter of 1891, while clearing the part of the stage-building that lies above the vaulted passage to the north of the oldest stage. I came upon an arrangement which has long remained a riddle.<sup>1</sup>

North of the central door of the old skene, and at right angles to it, lay two parallel lines of slabs or plates of bluish marble (Plates III-V, and Figures 1 and 2).<sup>2</sup> These lines of slabs lay almost directly above the outer walls of the vaulted passage, and at the southern end touched the sill a little inside the place for the door-jambs, slightly below the surface of the sill. On the west side the marble slabs were badly broken, and the earth which had sunk along that side at this point had thrown the pieces out of line. The slabs were still further disturbed by a couple of workmen, who had not heard

<sup>&</sup>lt;sup>4</sup> Am. Jour. Arch., First Series, VII, pp. 253 ff. and plan, pl. xi. For the account of the excavation of the wings and paraskenia, see thid, X, pp. 338 ff., with pls. xviii and xix, and XI, pp. 317 ff., with pls. i-iii. These articles and plates are repeated in the Papers of the American School of Classical Studies at Atlens, vol. VI, 1897, pp. 76 ff. and pl. iv., pp. 135 ff. and pls. xii-xv.

<sup>&</sup>lt;sup>2</sup> To represent the marble slabs as they were found even with the ancient level, I have attempted (Fig. 1) to restore the ground floor of the stage-building, which is 3,66 m, higher than the orchestra. Whether the entire flank-chambers are later than the first enlargement of the *skene* does not concern us here, as the level remained the same after the second period; ct. 4m, Jour, Arch. VII, p. 263 (Papers, etc., vol. VI, 1897, p. 86). By an error in my plans of 1891, 4m, Jour, Arch. First Series, VII, pl. xi (Papers, etc., vol. VI, pl. iv), the floor level of the old *skene* was placed as much above the later level as it should have been below the same.

my orders to leave all objects in situ. It appears, however, quite safe to restore them as on the other side, although it has not been possible to obtain accurate measurements here.

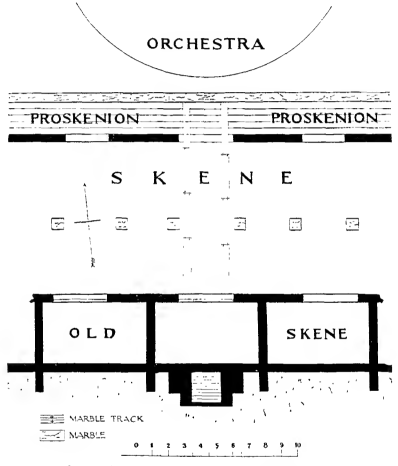


FIGURE 1. - EINKYKLLWA IN THE EREFRIAN THEATRE.

The two lines were irregularly broken off before reaching the bases, and continued a little further on the west side than

 $<sup>^1</sup>$  Photographs taken of this part of the building shortly after the marble slabs were discovered tailed to develop sufficiently to be printed. The two photographs on Prvii V were taken by Mi. Gordon Oswald on the last day

on the east. It was evident that they had once gone further, as the last block on the west side was broken and the lost end had been carried away, while in the last block on the east side the swallow-tail clamp-holes clearly indicated that another plate had once joined it here. Another slab of the same length would bring us beyond the central bases, and if my theory of the use of these slabs is correct, these parallel lines of marble

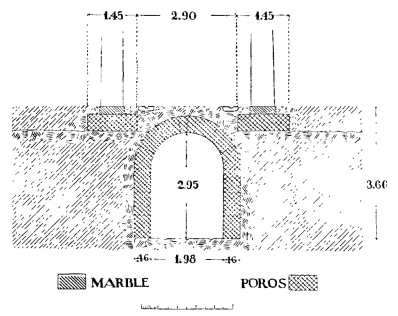


FIGURE 2. - VALLELD PASSAGE AND FOUNDATIONS FOR EISKYKLEMA

plates originally must have extended to the *proskenion* front (see Fig. 1). Over the *proskenion* itself the track may have been of wood as well as the floor.

of the campaign, March 18, 1891; those on Prates III and IV, and on Fig. 3, by Dr. Dorpfeld, May 5, 1891. The slabs do not appear on later photographs to my knowledge. The south end piece on the west side, which was thrown about by the men, I placed against the scenae grous east of vaulted passage, to be photographed and later brought to the local museum for safe keeping (see Prate V).

On my visit in June, 1898, only the front end of the east line was found remaining.

The pressure of the earth behind precipitated the upper part of the *scenae frons*, and partly carried with it the objects above, and partly laid bare on a slanting line the masonry behind.

Now, when the plunderers came they had little difficulty in getting the marble and building materials from the front part, but, as they went further back, the objects on the ancient level

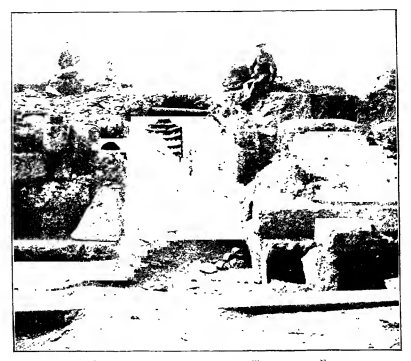


FIGURE 3. - VAULTED PASSAGE IN THE THEATRE AT ERETRIA.

were buried deeper, and baffled their attempts. This accounts for the better preservation of the remoter parts, while the front was largely stripped. Slabs that could not be got entire were broken and a part taken, as in the west line. On the east side, the last slab taken was wrenched loose, and carried with it the iron clamps that had held it to its neighbor.

The plates are 0.38 m, wide, and about 0.08 m, thick: they are carefully smoothed on top, a little rounded on the sides,

and somewhat rough underneath. The plates were firmly embedded in the hard-trodden ground, even with the ancient level. Along the middle runs a smooth and shallow groove 0.05 m, wide at the top, and 0.04 m, at the bottom, and 0.009 m, deep (see Fig. 2).

It requires time to harmonize all the facts of an excavation. Most of my attention was given, in the preparation of my report, to the fundamental questions, which were really more difficult than they seem after they have been generally accepted. Being, in 1891, uncertain whether these slabs were late or contemporaneous with the parts into which they were built, or what their relation to the rest was. I determined to omit the consideration of them from the Preliminary Report of 1891 in the hope that further excavation might throw some light upon this point. Nothing like this had been found before, and none of the visiting archaeologists could offer a satisfactory solution.

There are many reasons for abandouing the idea, which was suggested by some, that this is a late feature. In the first place, there is no trace or evidence that the building was occupied for any other purpose after it was disused as a theatre. Then the slabs lay in the ancient level, as is shown by the threshold and bases. The material and the workmanship are apparently the same as in the marble parts of the theatre. The abnormal distance between the middle bases can hardly be intended to minimize the pressure on the yault below, which is sufficiently massive to bear the weight, but must rather be attributed to a desire, for some reason, to get a wider space between the columns.

It first occurred to me that the grooves were intended to hold upright boards or the planks of partition-walls. In that case there would have been in the ceiling similar grooves, probably of wood. But it is difficult to see the object of dividing off a narrow corridor through the middle of the hall. At the same time, we should have expected that such partitions would have been placed in line with the columns on the bases in front. As the door-sill is 3.24 or possibly 3.38 m. long, and the proba-

ble distance between the columns about 3.60 m., a very slight widening would have brought the partitions into lines with the columns. Then grooves for the purpose of holding uprights are cut square and the sides and bottom left rough, while these have slanting sides and seem to have been worn smooth.

The front wall of the skene on the upper level is hopelessly gone, and we can only surmise the form and size of the opening upon the podium of the proskenion. The wide door-sill of the old skene, the still wider intercoluminm over the vaulted passage, the width between the parallel lines of marble plates (to say nothing of the stately doorway, if the mediae valvae ornatus habeant aulae regiae) indicate that the opening upon the proskenion must at least have been as large as the door of the old skene. Fortunately we are not left to conjecture altogether. In restoring the Greek theatre at Oropos, Dr. Dörpfeld finds a high and wide door in the corresponding The architrave is not continued over the entrance, and bracket-shaped consoles support the running triglyphfrieze. Dr. Dörpfeld's restoration is undoubtedly correct, and it will be necessary to adopt a similar arrangement at Eretria. although we shall differ as to the purpose. The doorway was, as we have reason to believe, at least 3 m. wide, and to avoid appearing out of proportion in the most conspicuous place in the theatre, it was probably somewhat higher.

It will readily be seen that grooved marble plates in the form of ours, which are firmly fastened in the ground and bound to each other by iron clamps, could easily have done service as a track for a heavy car. This kind of rail, first of wood, and later protected by strips of iron, was used for a century and a half in the coal mines of England before the invention of the raised rail and the flanged wheel. In mines and street railways elsewhere it is still met with occasionally.<sup>2</sup> If it were not

<sup>1</sup> Das Griechische Theater, p. 108.

<sup>&</sup>lt;sup>4</sup> Perhaps it was similar to an arrangement I noticed in the streets of Liverpool in the summer of 1898. The track is made with a groove along the middle and rolling surfaces on both sides, and, to correspond, the wheel has a flange between two tires.

for the ease with which it gathers dirt, this form would seem especially adapted to places requiring a level surface for other traffic. In the Greek theatre no form could better have suited the end in view. It was firm and smooth and offered no impediment, whereas a raised edge would be a serious inconvenience in acting.

In other theatres where the corresponding flooring was of wood the track also would have been of wood, and would have perished without leaving a trace behind. At Eretria we owe the fortunate preservation of this feature to the fact that the floor is of earth. If the *ekkyklema* belonged to the orchestra level, as is urged by Dörpfeld and others, there is no reason why traces of it should not have been found in the numerous theatres excavated up to date, especially as that level is rarely disturbed. But the track for it cannot be found *in situ* where it never existed. The supposition is further disproved by the lack of ample doorways on the lower level.<sup>1</sup>

From the dramatists, as well as from the grammarians, we learn that there was a contrivance called ekkyklema. Pollux, after enumerating the different devices employed in the Greek theatre, goes on (IV. 128) καὶ τὸ μὲν ἐκκύκλημα ἐπὶ ξύλων ὑψηλὸν βάθρον, ὡ ἐπίκειται θρόνος: δείκνυσι δὲ τὰ ὑπὸ σκηνὴν ἐν ταῖς οἰκίαις ἀπόρρητα πραχθέντα. καὶ τὸ ῥῆμα τοῦ ἔργον καλεῖται ἐκκυκλεῖν. ἐφ᾽ οὖ δὲ εἰσάγεται τὸ ἐκκύκλημα, εἰσκύκλημα ὀνομάζεται καὶ χρὴ τοῦτο νοεῖσθαι καθ᾽ ἐκάστην θύραν, οἰονεὶ καθ᾽ ἑκάστην οἰκίαν: 'It was a high wooden structure or platform on wheels, used for exhibiting to the spectators scenes

¹ Dr. Dorpfeld places upon the upper level the machine or crane used in bringing gods upon the scene (θεὸς ἀπὸ μηχανῆς, etc.); I would place here the ἐκκυκλημα. He explains his view, in a letter which I have received from him since this article was written, as follows: "Thre Erklärung ist darm unzweifelhatt richtig, dass dort oben etwas gefahren worden ist. Nur glaube ich nicht dass es das Ekkyklema war, schon weil ich auf diese Maschine (mindestens tur das V. Jahrh.) nicht glauben kann. Es gab damals nur eine Maschine, namlich der Krahn, verunttelst dessen die Fliegenden erschienen. . . . Ich glaube dass die Vorrichtung in Eretria dazn diente, um Wagen in der Hohe erscheinen zu lassen. Die Gotter erschienen oft oben über dem Proskenion auf Wagen und dass dazn Geleise notwendig oder wenigstens erwunscht waren, ist leicht einzusehen."

that had taken place within. That upon which it moved was called eiskyklema. We may have one at each of the three doors of the skene (as these, so to speak, represented the homes of the actors). In most cases, no doubt, it was sufficient to have one at the middle door, and it is perhaps no accident that the plays seem to bear out this view. But it is evident that it was necessary to have a track in order to bear the heavy weight and to direct the ear to the desired position.

It must have been difficult to keep a smooth and hard surface on the earthen floor at Eretria. When heavily loaded the wheels would have cut into the ground and the car would have moved with difficulty. There would also have been danger of colliding with the door-posts or other objects in the neighborhood. At the same time it was important that the rkhyklema should move with the utmost ease and smoothness, without a jolt or jar, especially as the scenes in which it is said to have been used often exhibited characters in attitudes of repose. Therefore a grooved track on which it could roll safely and almost noiselessly would contribute to its success as a theatrical invention.

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## AN OLD CORINTHIAN VASE FROM CORINTH

# [Plates VI. VII]

In one of the deepest of the trial trenches dug by the American School in the search for traces of Old Corinth in the spring of 1896 (Trench X on the Plan.—this Journal, Vol. I. 1897, Plate XIV), just north of the road leading westward from the Plane Tree square of the modern village, and within twenty feet of the square itself, was found the mouth of a well partly covered with massive blocks, at a depth of 6.50 m, below the level of the road. The cellar-holes of the houses destroyed by the earthquake of 1858 made here a depression of two or three metres, so that the above-mentioned depth was attained without more difficulty than the depth of 5 m, in several of our other trenches. That the well was old was evinced by the walls, evidently of Hellenic times, which lay above it.

The contents of the well were of unusual interest. Directly at the mouth of it we began to find fragments of Old Corinthian vases and no others. In going down into it 1 m, we collected several baskets full of these. But our progress was exceedingly difficult, since only one man could work in the limited space. Furthermore, water collected so rapidly here that we at last yielded to the difficulty and deferred the thorough emptying of the well to a time when, by cleaning away a larger space about it, we might make a more methodical approach. It is to be regretted that we did not reach the bottom of the well, even if it took all summer, for when the fragments already found were brought to the Athenian museum and washed, sorted, and pieced together as far as possible, the extent and

importance of our deficit was fully impressed upon us. A fair start was made in the building up of eight vases, the completion of which must be left to a later campaign. One vase, however, here reproduced from drawings by Gillieron (Fig. 1 and Plates VI, VII), was nearly complete. This, put together out of forty-six pieces, lacks the foot altogether; two



FIGURE 1. — CELEBE FROM CORINTH.

large gaps appear on the body, one  $0.31 \times 0.04$  m, and another  $0.09 \times 0.09$  m., as well as several smaller gaps, one of which leaves a panther almost headless.

The vase is a Celebe<sup>1</sup> of the large kind found so frequently in Etruscan tombs: for example, the well-known vases containing

<sup>&</sup>lt;sup>4</sup> Some German writers [e.g. Wilseh, Althorinthische Thomadustro]. Tafel IV [49], et al., classity vases of this form as Amphorie a Columette. But this

the Departure of Hector (Monumenti, 1855, Tay. XX), and the Departure of Amphiaraus (Monumenti, X, 4, 5). Without the foot it is 0.32 m. high: and with the foot it might reach a height of 0.40 m.<sup>1</sup> The diameter at the broadest part is 0.40 m., which, even with the liberal allowance for a foot, makes the usual proportions of diameter equal to or greater than the height.<sup>2</sup> The diameter of the month is 0.275 m., but the rim being 0.03 m. wide, the diameter measured from the outside edges of the rim is 0.335 m. This rim is broadened out in two places into handle-plates. From the outside edge of one handle-plate to the outside edge of the other the distance is 0.43 m. The breadth of the handle-plates including the rim is 0.08 m. Their length is in one case 0.115 m., in the other 0.117 m., their thickness 0.015 m. The length of the curved handle is 0.28 m., its diameter 0.02 m.

The clay, which is of a greenish-gray color, is not very carefully prepared. Several coarse grains of sand disturb the painted surface, and in the fresh breaks these are everywhere apparent. In both color and coarseness, then, the vase resembles the famous Corinthian pinakes.<sup>3</sup> The walls are not by any means of uniform thickness; e. y. on the side containing the picture of the cocks a break near the bottom shows a thickness of 0.02 m., while at a point nearly opposite, the thickness is only 0.004 m. At a point under the cocks, and just above the rays, the thickness is 0.01 m., while at a point of equal height on the opposite side it is only 0.005 m. This whole lower part, then, shows one side from two to five times as thick as the other.

The inside is covered with a very dark brown paint, which

term ought to be applied only to vases on which each handle consists of two apright Colonne joining the rim to the belly of the vase. In our vase the handle does not lose itself in the rim, but the rim rests upon and is joined to its upper curved portion. The difference though slight is important for accurate classification.

<sup>&</sup>lt;sup>1</sup> The older the vase, the greater the likelihood of a rather high foot. In the restoration I have supplied a foot of the height of that of the Amphiaraus wase.

<sup>2</sup> See the list given in Wilisch, op. ed. p. 27, n. 107.

<sup>&</sup>lt;sup>3</sup> Furtwangler, Vascasananlung Berlin , p. 48 Willisch, op. vit p. 53.

might almost be called black. Near the top it is carefully laid on, but lower down is much cracked, probably in consequence of being more carelessly done. On the outside we have the usual rays of dark brown running up from the foot on a field of the natural color of the clay. These rays, fourteen in number, 0.105 m. long, and 0.01 m. broad at the base, rise from a band of the same color which appears under the only two rays which are preserved in their whole length. Resting on the points of the rays comes a broad band of dark brown, covering the larger part of the surface. This on the side containing the cocks is much cracked, perhaps from exposure to fire. At the top it is bordered by a system of two bands of red or purple, each 0.005 m, wide, separated from the field by a brown stripe 0.003 m. wide, and from each other by a similar one 0.002 m. wide. This series of bands is certainly continuous, although it is difficult to trace under the cocks. Almost certainly another purple band, 0.01 m. in width, formed a similar border on the lower edge above the rays. Between these two borders the whole broad band is streaked. One might doubt whether there was originally a variety of colors here, were it not for the fact that on some of the fragments from similar vases found in the same place were narrow bands shading from red through brown to black.

On each side between the handles is reserved a field for the principal decoration. The space on the sides is 0.10 m, high, and the length is 0.38 m, on one side, on the other 0.365 m. The larger field, viz. the one with the boar, is lighter colored than the other, which has the greenish tint of the field of the rays at the bottom. Since this latter field also shows some variety, being darker under the field with cocks, it is not unreasonable to suppose that all the parts of the vase not covered with dark paint were left the natural color of the clay covered with a thin slip; and that the varied color of the different fields is due to the different action of the fire in the firing process. The upper surface of the rim is of the same light color as the concave side below, where the brush could not reach.

The whole upper part of the vase, which was thinner than the lower part, was more thoroughly affected by the firing.

On the longer of the two fields stand a boar and a panther, in that attitude of mutual nonchalance so characteristic of the Old Corinthian style. Equally characteristic is the panther with his face turned to the front. The boar, a massive animal, much larger than the pauther, is a fine piece of The incised lines are carefully drawn, although placed without any particular reason, especially on the fore legs. The applied red is also laid on without any obvious principle of distribution, but with great care to make a brilliant animal. In regard to the bristly spine we are left in some doubt; looking at the fore part of the animal we should suppose that everything above the long horizontal incised line was intended for this row of bristles, although marks of division are not given, as they are in the Calydonian Boar of the Dodwell vase, and on the Tarragon tripod (Arch. Zeit. 1881, Tafel iii), which is the usual practice. It is quite clear that in the small gap which contained the upper part of the head this row of bristles must have suddenly diminished, as in the vases cited. As we approach the haunches some curved transverse lines run quite to the top of the outline of the animal. that point backwards all appears to be solid body. In this respect the boar differs, then, from the others just mentioned, where the line of bristles runs clear back to the tail.

The panther is not in any way different from ordinary Old Corinthian panthers. One might incline to the view that this field was the front or show side of the vase. The drawing is more careful than in the other field, and in accordance with this the rosettes are more sparingly applied, being only four, against ten in the other field. The field itself is somewhat larger.

In the other field are two cocks, and between them, not from any necessity of emphasizing the fact that they are not fighting, a goose, or a swan, smaller than the cocks. The spirit of the Old Corinthian style could not be better represented than in two parade cocks in contrast to such fighting cocks as those on the reliefs from Xauthus (Brunn, *Denkmüler*, Tafel ciii) and on Athenian vases. Very similar to ours are the cocks on the Corinthian vase published in the *Sammlung Sabouroff*, Tafel xlyiii.

But if there is no life, there is considerable variegation. The bodies of all three animals are covered, where the red color is absent, with incised lines, which on the necks of the cocks form a network. There is considerable divergence in the placing of these lines on the different cocks. The red color in this field is placed, according to nature, on the comb and wattles of the cocks, but otherwise on no rational principle, except that of enlivening the surface. A curious example of this are the seven little discs, or eves, on the tail of the cock to the left, and two on that of the one to the right, as well as five on the neck of the goose. These spots resemble those on the tail feathers of the Hippalectryon in Annali del Instituto, 1874. Tay, F. given also in Harrison and Maccoll, Vase Paintings The cock to the left has two well-developed. plate viii. sharp spurs, while the one to the right has only a stub of one spur.

The principal sign of greater carelessness in this field is the reckless manner of drawing the incised lines, which sometimes run off the bodies of the animals into the space around them as well as into the red coloring. The excess of rosettes has already been alluded to. Of the ten rosettes, the one over the left-hand cock is quite different from the others, having two consecutive, incised circles as a core, from which radiate nine lines, making a flower of nine petals; but the rim of the flower is scalloped into eleven petals, so that no great superiority in careful drawing can be claimed for this particular rosette. Of the others five are divided in the roughest way into six compartments, although the edge of the one over the right-hand cock shows eleven scallops, and the middle one, behind the tail of the left-hand cock, thirteen scallops. Three others are simply crossed by two lines in such a hasty way that it looks

as though the workman had struck at them hit or miss, and one has not been favored at all. It must be admitted that on the other field, also, one or two of the rosettes can hardly escape being called, like these, formless dabs of paint. It will not do to lay too much stress on the signs of carelessness in the cock field. It may have been in spite of this, when the color was fresh, about as showy as the other field. The cocks are, on the whole, distinguished by greater naturalness than the quadrupeds. Curtius ascribes the usual success in cocks to the fact that this animal did not come to Greece through the medium of Assyrian schematism (Arch. Zcit. 1878, p. 169).

The rim of the vase is ornamented with forty-eight rays, the bases resting on the inner circumference, and the points terminating in a very narrow band of dark paint, now mostly worn away. The handle-plates divide these rays unequally, twenty-three being on the side over the cocks and twenty-five on the other.

Each handle-plate, once bordered by a narrow strip of black, has a double palmette entangled in a trailing plant. It is far simpler and probably more archaic than the pattern in the Sammlung Sabouroff (ibid.), and, as there are no lotus blossoms, we can hardly call it a combination of palmette and lotus. The two ends of the palmette are not symmetrical, e. g. the one here reproduced in Plate VII has nine leaves on its outer end and only eight on the inner end. The radiating lines are here also not in accord with the scalloping at the edge, and, as they are curved rather than straight, they ent right through the red color which is laid on the alternate leaves of the palmette. The other handle-plate lacks the rosettes altogether, and has, instead of the double band or cushion in the middle, only a single one.

But it is not on the score of its decoration that our vase demands attention. It contains no human figures which might be combined into a mythological scheme. It has no inscription, and so lacks the two principal features which have made the Old Corinthian vases, from the Dodwell vase down to the latest discovery, such interesting objects of study. Even its ornamentation is so sparingly applied as to make it in this respect almost if not quite unique among its class, giving it perhaps an interest from this very lack. While we would not disparage the vase by deaying that when its parare was all fresh upon it, it would have made, in spite of the superficial character of some of the work, a favorable impression, we must claim attention for it mainly on the score of its size and form.

As this may seem a strange claim to attention, I hasten to set the claim in its proper light by a quotation or two from authorities on ancient vases. Rayet et Collignon (Histoire de la Céramique Greeque, p. 72) have the following statement: "La plupart des vases de Caere et de Tarquinies se distinguent de ceux de Corinthe par leur dimensions plus considerable. . . . La forme la plus fréquente parmi les vases de style corinthien trouvés en Étrurie est celle de la kélébé." This is perhaps enough for my purpose: but lest it should fail, it may be reenforced by the following statement from the latest and fullest discussion of old Corinthian pottery (Wilisch, Altkorinthische Thonimbustrie, p. 114): "Als auffällig muss Brunn zugegeben werden dass die in Italien so häufigen Colonnettamphoren sich in Korinth selbst gar nicht gefunden haben. Den Zufall hier für verantwortlich zu machen geht nicht wohl an: denn wenn anch die Gräber sieherlieh uns wohl noch manche Ueberraschung bringen werden, so sind doch ans dem korinthischen Boden bereits so viele Vasen zu Tage gefördert worden, dass es uberaus merkwürdig wäre, wenn von einer im alten Korinth selbst verbreiteten Gefässgattung noch kein Exemplar an das Licht getreten wäre. Es ist demnach kanm zu erwarten dass Vasen wie die caeretaner Amphoren mit Hektors Abschied und Amphiaraos' Ausfahrt sich noch in Korinth finden werden "

Since our trial trenches which had for their object the discovery of a proper place to dig in the future, and were quite as likely to miss as to hit, have revealed not merely one large

Celebe, but remains of two others, we may call for a revision of the statements as to the forms and sizes of vases found at Corinth. But this is not all. From the fact that we have a vase of undoubted provenience, we may give a substantial contribution to the discussion of the question of the origin of the vases found in the Etruscan tombs, a question which is not dead, even if it sleeps.

It is not so very many years ago that one heard the phrase "Etruscan Vases," as if Etruria and not Greece was the home of the ceramic art. And now, although it has long been recognized that many of the vases found in Etruria were made in Corinth and other parts of Greece, the prevailing view is that the greater part of them was made in Etruria.2 This judgment may stand as the final result of scientific study, and yet Düminler (Röm. Mitt. III, p. 180) characterizes the process of discriminating between the imported vases and those of local origin as one of the most difficult tasks connected with the history of vase-painting. A striking exemplification of this difficulty is seen in the case of Helbig, who, in the Annali, 1863, p. 210 ff., selected five vases from Caere as pseudo-Corinthian, and gave the characteristics which separated these from gennine Corinthian work: but in his book, Das Homerische Epos (2te Anflage, p. 288), changed his view, because it seemed certain that one of these vases came from a tomb not later than the end of the sixth century, although Brum (Ausgrabungen der Certosa) denied the early date of the grave, and defended the early view of Helbig against his later recantation.

<sup>&</sup>lt;sup>1</sup> The handle-plate of one of these, which must have been of about the same size as the one here published, is reproduced on PLATE VII. In the place of the double palmette this handle-plate has a swan. The subject as well as the execution leaves little doubt that the vase of which this was a part was much superior to the one which we publish.

<sup>&</sup>lt;sup>2</sup> Brunn, *Probleme in der Geschichte der Vasenmalerei*, § 14. says. ··· Lässt sich auch der positive Beweis noch nicht eibringen, so führen doch manche Anzeichen darauf hin, dass die gesammte Masse dieser pseudokorinthischen und athenischen Vasen nicht aus griechischen, sondern aus italischen Fabriken, wahrscheinlich aus Caere selbst, stammt, auf welchen Ort sie bisher fast ausnahmslos beschränkt erscheint."

In this difficult matter our vase must be reckoned with, not as giving evidence which settles the case, on the contrary perhaps as contributing to the difficulty; but it, at all events, removes from the discussion arguments based on the absence in Corinth itself of the large Celebe.

In still another way our vase gives assistance in discriminating between genuine and spurious Corinthian vases. Wilisch (op. cit. p. 116) states that Furtwängler sets down twenty-eight vases of Campanian provenience in the Berlin Autiquarium as Italo-Corinthian over against thirty-five genuine Corinthian vases from Nola, using among other criteria that of the "matte grüngraue Farbe des Thones" in the former.

It would be extremely desirable to arrive at some date for our vase, in order to array it in the chronological series provisionally established for the noted Corinthian vases hitherto found (Wilisch, op. cit. p. 151 and 141, note 506). But as we have no inscription to guide us, we can only make some approximation to a date by following certain general considerations.

It is clear, in the first place, that the vase falls within the period when the Old Corinthian style was unshaken by the influences which put an end to it; and since the first great change was the introduction of black figures on reddish clay,

This must refer to the separate classification of several vases in Furtwangler's Catalogue, section X, no. 1156 ff, although Furtwangler does not there give any criteria for the division. He mentions, to be sure, under several numbers of these "Italische von den Korinthischen abhangige oder ihnen verwandte Getasse," the nem of "grungrauer Thon," "grundeh grau," "gelbgrau," and "grau". As our vase is of greenish-gray clay, it would invalidate the classification as far as it is based on that criterion. But this remark is directed rather at the statement of Wilisch than at the classification of Furtwangler, which is probably perfectly correct. But the oracle is dumb as to his criterion.

P Arnott in Studien in Vasenkunde, p. 151, declares: "der Thon der echt-kormthischen Getusse ist heller, gelblicher, kraftiger geführt als der der itzlischen, welcher dunkler und weniger frisch erscheint. Dafür ist bei den letzteren mehr Nachdruck auf die Glasur gelegt." With admirable caution he adds: "Naturlich ist diese Beobachtung kein durchschlagendes Kriterium; in Griechenland wie in Italien wird man verschieden gefarbte Thonarten verwendet haben." Our vase amply justifies his caution.

in the first half of the sixth century (Whisch, op. eit. p. 152), even if our vase is one born out of due time, it is still likely to be somewhat early in the sixth century, and in all probability goes back as far as 600 B.C. On the other hand, as a caution against putting it too early, we have an almost total absence of orientalism, which came in like a flood at the early stages of the Corinthian style. The animals, while purely Corinthian, have nothing fantastic or monstrons about them. amount, as well as the manner, of the ornamentation, there is great restraint, and this would seem to point to a later date. for instance, than the Dodwell vase. The absence of human figures must probably be ascribed to the taste of the painter. for this vase can hardly be put earlier than all the vases of the Corinthian style that contain such figures. If all other indications really pointed to an earlier date than 600 B.C., the presence of the two cocks would offer no serious objection to this chronology.1

It would appear likely that our vase has seen usage. The inner edge of the rim is worn away all around, and the outer edge also has been so worn that the narrow black band spoken of above has nearly disappeared. Perhaps it was no mere show vase intended for a temple, but for utility. This might account, in part at least, for the sparseness of the decoration as compared with contemporary vases.

### Rufus B. Richardson.

<sup>4</sup> Cf. L. Gurlitt, Bemalte Marmorphatten in Athen (Hist, and Phol. Anisatze Ernst Cartins generalmet), p. 157; "In der That finden wir Hahn und Henne sehon auf sehr alten kormthischen Getassen, der Natur bis ims Kleinste getreu nachgebildet." Against the date of 550 n.c. proposed by Helm, Calturphan in and Hausthiere, 60° Andlige, p. 323, as that of the appearance of the cock in Greece on his journey from India through Persia, is its appearance on the Chrysapha relief, which must be more than a century older.

American School of Classical Studies at Athens

## TERRA-COTTA FIGURINES FROM CORINTH

DURING the excavations at Corinth in the spring of 1896 by the American School a considerable quantity of terra-cotta figurines was brought to light, notably in the theatre, and while the collection casually made in running trial trenches cannot be compared with the great yields of recent times at Athens, Olympia, Cyprus, Dodona, Delos, Corcyra, Tegea, Ptoon, to say nothing of the yield of graves in numerous other places, it still deserves to be inventoried. Most of the figurines are in a fragmentary condition, and hardly any of them can claim attention on the score of beauty. But, though humble representatives of a humble sphere of art, they are historically interesting, and it is not wholly unreasonable to claim for them a greater interest than that which usually attaches to such objects, on the score that they came from Corinth, a place of such renown that all which serves to throw light upon its art and its history has a value for that reason alone. While it will not be necessary, then, to enter upon any general discussion of the whole matter of technique in terra-cottas, the main points of interest can be given that are connected with the pieces discovered by us.

#### I. VERY ARCHAIC FIGURES

Figure 1.— Horse and Rider. Horse, 0.07 m. from nose to roots of tail. Rider, 0.035 m. high. There are forty-four other examples of about the same dimensions. Nearly all are of yellowish color without a trace of paint. But as one or two show traces of bright vermilion, and others of a pipe-clay

coating, it is likely that most of them were once painted red over a thin slip, and that both paint and slip have now disappeared. In several the clay, both outside and inside, is red, a variation probably due to a difference in the firing. Owing to the small dimensions, the figures of both horse and man are solid. One horse has a different shape from the others, the body being remarkably short, allowing just room enough for the rider to sit. The riders are very rude, the face having but a single feature, the nose, which is made by pinching out a little of the clay. Above this a band of clay laid around the head makes a sort of turban. They have four little projections, each being a mere pinch of clay, serving as arms and legs, the arms being attached to the long neck, and the legs to the body of the horse. These are somewhat easily detached from the horse, and in that case one of them might readily be taken for a rudimentary quadruped. I had begun to classify a number of them as primitive idols, when it suddenly dawned upon me that they were dismounted cavalry. Twenty-five cases seem certain: several others are dubious. One shows a rudimentary helmet. One hundred and seven fragments of animals remain, some of which may be horses, but in no case showing the trace of the attached rider.

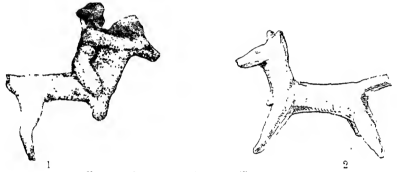
The provenience of all these equestrian figures was the Theatre (with one exception, which came from Trench VIII). Perhaps we may attach some significance to this fact. Such figures, if not found in graves, generally point to the neighborhood of some temple, where they were anathemata, as in the great finds at Tegea (Ath. Mitth. IV. p. 168) and Corcyra (B. C.H. XV, pp. 1 ff.), or to the neighborhood of a terra-cotta factory, as at Tarsus (Gaz. des Beaux Arts, November, 1876). In the present case it would be easy, were it not for considerations which will come up later, to explain the mass of these figures as coming from the temple of Athena Chalinitis, mentioned by Pausanias as  $\pi\rho\delta s$   $\tau\hat{\phi}$   $\theta\epsilon\hat{a}\tau\rho\phi$ . Although this epithet was applied to Athena at Corinth, with

<sup>1</sup> See this Journal, Vol. I, 1897, Plates XIV, XVIII.

especial reference to her bridling Pegasus for Bellerophon, it is not unlikely that it was first applied to her in a more general way, as the tamer of horses. Thus we might explain the presence in her temple of many an *anothema* of a horse and rider, with no hint of Pegasus about it.<sup>1</sup>

Of the other animals, which are certainly not horses, a few may be mentioned in passing.

Figure 2. — From nose to roots of tail, 0.055 m. Perhaps a dog or a donkey. That there are fragments of dogs included in the lot seems almost certain from the rather fine hind part



FIGURES 1 AND 2. - ARCHAR TERRALOTEAS.

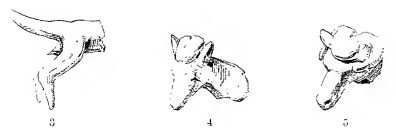
of one animal, especially the right hind leg (Fig. 3), showing much better anatomy than the hind legs of Fig. 1.

Figures 4, 5, 6, 7, — Height, 0.03 m. These appear to be heads of cows, although this can hardly be considered as certain. The strange piece wound about the horns may be some of the ornamental equipment for sacrifice, and so we have another indication that these figures came from an adjacent temple. Fig. 4, which was probably arrayed like the rest, has only cars. In Fig. 5 horns seem pretty clearly indicated.

<sup>&</sup>lt;sup>4</sup> A borse and rider exactly like ours is given in the Arch, Angeiger, 1889, p. 156 cm. Dresden. Far more developed, though still very archare, are horse and rider from Bocotia in B, ℓ, H. 1890, pl. xiii; or in Henzey, Les Figurines Antiques de Terre Cuite du Musée du Louere, pl. 10, 3. A parallel to the human part of the combination is seen in several figures published by di Cesnola, Cypriate Antiquities in the Metropolitum Museum of New York, vol. 11, pl. vir and to the whole combination that, pl. lxix, 638 and 644.

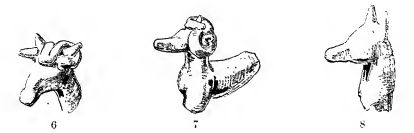
Fig. 6 seems to have both ears and horns, while in Fig. 7 the case is extremely doubtful.

Figure 8. — Height, 0.04 m. This might be the head of a dog (like Fig. 2) of the greyhound type, but it looks more



FIGURES 3-5. - ARCHAIC TERRA-COTTAS.

like a fox or some other wild animal. There are in our collection twenty-seven animals, of which the greater part are probably dogs. Besides a residuum of doubtful animals, we have a good number of birds, of which thirty-eight may be classified as doves (Fig. 9: length, 0.06 m.), although there



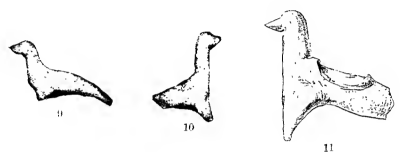
FIGURES 6-8. - ARCHAIC TERRA-COTTAS.

are others, resembling somewhat this one, which by the roundness of their body seem to be seals.

Figure 10, with long neck (height, 0.05 m.), can hardly be meant for a dove. It is more probably some aquatic bird. In Trench XVI was found a similar long-necked bronze bird on a round vase, like many figures from the Athenian Acropolis.

Figure 11. — Height, 0.047 m.—Same as Fig. 10, except that it has marks of something formerly resting on its back; not a rider, unless one seated sidewise.

Figure 12 is one of three doves in the act of flying. This one, 0.05 m. long, has red stripes on tail and wings, and three little red spots on the back, laid on a gray clay.



FIGURES 9-11. - ARCHAIC TERRA-COTTAS.

Figure 13. — Height, 0.03 m. Here is represented a human figure, either with folded arms or, more probably, holding something, perhaps a loaf of bread, against his chest. The body is flat, and the head more formless, if possible, than that

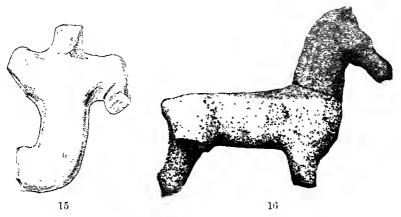


FIGURES 12-14. - ARCHAIC TERRA-COLLAS

of the riders already mentioned. It resembles them in having the turban, but its face is like the beak of a bird.

Figure 14. — Height, 0.035 m. This is a flat breast, bearing a necklace or breast band fastened at the left shoulder by a great brooch. One at the right shoulder has doubtless been broken off. A similar breast was also found with one pendant on the necklace instead of three. The resemblance is close to

the figurine from Cyrene in Heuzey, op. eit. pl. 40. 1, and a Tanagra figurine, pl. 17, 4. This type is that of a very primitive idol, and the object itself is doubtless very old, although it was found in Trench I, where very little else of an archaic character was discovered.



FIGURES 15 AND 16. - TERRA-COTTA FIGURINES.

Figure 15. — Height, 0.065 m. The upper part of a human being joined to the lower part of some marine animal: perhaps a representation of some Corinthian sea divinity, as Melicertes.

#### II. LATER FIGURES

The objects hitherto mentioned are all distinctly archaic. In marked contrast are the following:

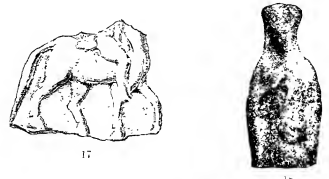
Figure 16.—Length from nose to roots of tail, 0.11 m. There can be no doubt that this figure is that of a horse; the rendering of it indeed is not without spirit. This was found in Trench XV at a depth of about five metres.

Figure 17.—Height, 0.045 m. Length, 0.06 m. Horse and rider in relief. The three examples of this kind are from the theatre, and they are so nearly alike, that they may be said to be from the same mould. Like the five following numbers they were made by pressing the elay into a shallow mould with the

fingers. The back is rough, as the pressure of the fingers left it, like most of the figurines from Coreyra (B.C.H. XV, 1891, pp. 12 ff.). These horses and riders are a great advance on those mentioned under Fig. 1, but they are still, like the preceding number, sufficiently archaic to derive their chief interest from this fact.

We now come to the chief objects of our inventory, a series of female figures in hieraric attitudes, standing, sitting, and reclining. These were all found in the theatre.

Figure 18.—Standing figure; height, 0.08 m. There are parts of sixty-eight other figures not all cast in the same mould,



FIGURES 17 AND 18 - LATER TERRASCOLIAS

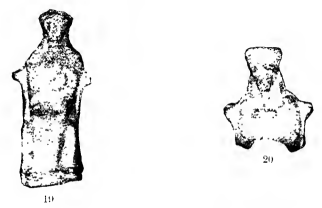
but at all events nearly identical. Sixteen have their heads preserved. The total height of these figures when intact must have been 0.11 or 0.12 m., but some are smaller. One, very well preserved except for the head, is considerably larger, about 0.14 m. high. The figures are fully draped with the diploidion, and standing very stiffly with the feet close together, just protruding from under the bottom of the chiton on a quadrangular base. The head carries the polos with a veil falling down at the back and sides. The right hand holding a bird, doubtless a dove, is brought up nearly to the level of the breast, and the left holding a round object, doubtless an apple, is brought also to the front, but a little lower down. Any one of the three

attributes, polos (Paus. II, 10, 5), dove, or apple, would be enough to indicate, especially at Corinth, that the person represented was Aphrodite: and a combination of all three makes the identification certain. Since, then, the same identification would follow probably for the seated and the reclining types, we have Aphrodite brooding over our theatre more heavily than over Euripides's literary and family life. Gratifying as it was to find so many riding figures as a token of the proximity of the temple of Athena Chalinitis, it is perplexing to find these figures of Aphrodite in such profusion in the same place, where no temple of Aphrodite is mentioned. Pausanias mentions only one temple of Aphrodite at Corinth, on the Acro-Corinthus, in which was an armed statue of Aphrodite (ώπλισμένη, Paus. II, 4, 7). It is possible that these objects came from a temple of Aphrodite that was destroyed and not rebuilt at the refounding of the city, and so was unknown to Pausanias. It seems hardly probable that an armed Aphrodite was the type of goddess that held such noted sway in pleasureloving Corinth. As the coroplastes was generally inspired by some great and noted work of art, it may be suspected that there were in Corinth noted cultus statues of Aphrodite standing and sitting, if not reclining.

But before passing to the two latter types, it is interesting to notice parallels to our standing type. The figure given in Henzey, op. cit. pl. 18, 2, is not a parallel: it is identical. It was said to have been bought at Corinth, and for once we may now take the word of a dealer in antiquities. We have found the heap from which that waif found its way to the Louvre. The date assigned by Henzey, the beginning of the fifth century B.C., accords well with the total impression of the mass. Parallel cases would be Henzey, op. cit. pl. 12, 5, in which the apple is lacking and the dove shifted to the left hand: the Aphrodite of Lyons (Collignon, Histoire de la Sculpture Greeque, p. 190, fig. 90), which has the dove in the right hand as ours has, but nothing in the left. Cf. also B.C.H. XV, pp. 32, 36, and pl. 1, where each example repre-

sents a large class. No. 33, p. 46 *ibid*, was, before the attributes were broken away, an exact parallel, and it is interesting to find this coincidence of form in Corinth and Corevra.

It is not now necessary to trace this figure from the Babylonian Astarte, although the line of descent is clear, and may be seen in the successive plates of a work like that of Heuzey, op. oit. Greek art at the beginning of the fifth century had so emancipated itself from oriental shackles that even a coroplastes had raised both hands from the side where they droop in the older examples, and given each of them a function. Heuzey,



FIGURES 19 AND 20. - LATER TERRA-COTTAS.

op. cit. pl. 18 bis, 1, is a replica of our figure, but, by substituting bow and stag, the coroplastes has made it into an Artemis as in so many of the Corevrean figurines (B. C. H. XV).

Figures 19 and 20. — Seated type. Height, 0.09 m, and 0.055 m. This includes, in all, thirteen examples, The right hand is always at the breast with a dove; the left is down on the lap. The head-dress is, as in the standing type, the polos. In some cases, where only the upper part of the body is preserved, it might be difficult to tell whether the figure is seated or not, were it not for the two knobs protruding from behind the shoulders and representing the back of the chair. This type is paralleled by several figures of Heuzey, op. cit. pl. 11 and 12.

Figure 21.—Reclining type, size  $0.05 \times 0.05$  m. This classis represented by twenty-one examples. The polos is not so high in this figure as in the cases just mentioned, but if Fig. 22, as would seem probable from the right side protruding so far, belonged to the same type, the high polos was not lacking here also. This latter example, 0.04 m. high, has blue and red paint on the polos as well as a blue garment. One example is larger and has a higher couch. That the reclining figure is, in every case but one, a female seems pretty certain. That it is also Aphrodite and derived from the Babylonian Astarte there can be likewise little doubt. Parallel examples appear in Heuzey, op. cit. pl. 3.

One feature applies to all these three classes of figures. They were once richly painted. In their present condition few show it: since when they are rubbed, except in the case of those that were badly worn at the time of discovery, along with the accretion of earth, various colors also are lost in the process of rubbing, and thus the only way of keeping the proof of color is in most cases to let it stay under the accretion.

We know enough to declare that these little anathemata once made a brilliant showing as they stood in rows in the temple of the luxurious goddess. As to details, the polos and flesh parts are most commonly seen to be red, which is also the favorite color for the garments. In one case, where no color appears elsewhere, because it is scoured off, two little vermilion shoes stick out from under the dress. Another shows a red band running across the breast and descending on each side of the chiton. It is difficult to define the use of blue with any certainty, but it is certainly present in spots, and probably made borders for red garments. In many cases it is difficult to say where the chiton begins. We find the breast bare, and a little lower down sure traces of drapery, but owing often to

<sup>&</sup>lt;sup>4</sup> Cf. Henzey, Cat. des Fig. Art. Ja Louere, text, p. 45. Cf. Hdt. I. 181, 182, Kekule, Antika Terrakatten, H. Sierlein, p. 13. fig. 19. with remarks à progras of a figurine from Selinus. "In mehrs-ren Exemplaren verhanden, Typus energiable hegenden Figur welche fast ucherali init alieren Veranderungen, erkonnn."

wearing away of the surface the line of transition is obliterated.

After the classification of all the fragments into the three classes, there remain thirty-two heads, of which it is impossible to predicate whether they belong to the standing, the sitting, or the reclining type.

There is nothing surprising in the preponderance of female forms in figurines, wherever found. Art in ancient Greece, as well as in the Middle Ages, was powerfully attracted by "das ewig Weibliche." <sup>1</sup>

Figure 23. — Height, 0.04 m. This head of very red clay seems very long, owing to the coiffure. The part covered by the hair is half as high as the length of the face. The type of



FIGURES 21-23. - LATER TERRA-COLLAS

face is uncertain. It is so different from a head of about the same size and same colored clay from Trench VII, of the regular Aphrodite type of Alexandrian or Graeco-Roman times (Fig. 23 a: height, 0.035 m.), that it must probably represent some mortal woman, perhaps of Roman times.

Figure 24.—Height from chin to top, 0.65 m. Dark red clay. This head has nothing particularly worthy of attention except in the way of contrast to the others. It has a most elab orate coiffure, four braids, each one larger than the one below it, encircling the forchead, with a transverse double band like a braid running up through them from the middle of the forchead, and two long braids running down each side. At the back of the head is a circlet of two thick cylindrical bands.

<sup>1</sup> See Pottier. Statuettes de Terre carte dans l'Antiquité, pp. 38, 39,

perhaps withes, intertwined. There are also large earrings. The head is from Trench IX, where most of the other objects tound were of Roman times, and this may also belong to the same period, although the tace, in spite of its overloading with ornament, has considerable dignity, which reminds one of Hellenie work. The coiffure resembles somewhat that of the Hera in La Necropole de Marina, vol. II, pl. 28.

Figure 25. — Height, 0.04 m. This head of black clay bears a helmet, and on the strength of this I at first classified it as a man's head, but in view of the softness of the cheeks and chin, it must be put down as a female. The features are so muti-



Figures 24-26. - Lyier Terra-collas

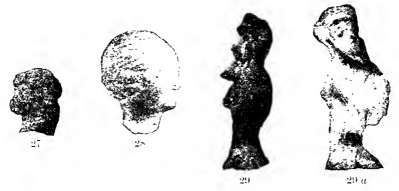
lated as to make accurate judgment difficult: but from the softness already spoken of, it can hardly be considered an Athena, an identification to which a helmet would naturally point. It is of course possible that a Corinthian coroplettes might give such softness to Athena, who comes to such honor on the coms of Corinth, but when we contrast it with Fig. 33, which represents Athena, we are half inclined to remember the Aphrodite  $\delta\pi\lambda\iota\sigma\mu\acute{e}\eta$ , already referred to, as explaining this type.

 $\Lambda$  considerable number of male figures and heads was also found.

Figure 26. — Height, 0.04 m. This head of dull red clay, with a beard shaped like a spade, and a diadem on the hair, seems to represent Zeus. The work is more sketchy than the

other male heads, the beard being produced by a series of perpendicular scratches irregularly interrupted.

Figure 27. — Height, 0.035 m. Black clay. A very fine head, reminding one of the heads of Asclepios or of Homer. It has a thick band encircling the head just above the forehead, the part in front being now broken off. A curious feature is the object, like a folded piece of cloth, falling down over the right ear. The other side probably had a similar flap, now lost. The lower end of the preserved flap curls up in such a way that the first view from the front makes one think of Zeus



FIGURES 27-29 a - LATER TURRA-COTTAS.

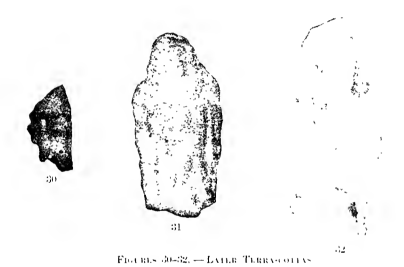
Ammon with horns. It is the most kingly head of all that we found, and would do ample honor to Dionysus or Zeus.

Figure 28.—Height, 0.025 m. A small and delicate head, with fine features. The hair is plaited over the forehead, and above that is a garland. The head so surpasses the others in delicacy that one might be tempted to take it for a woman, but the coiffure is against that. The paint is quite well preserved, on the hair a chocolate color, and on the face yellow orders.

Figure 29 and 29  $\alpha$ . — Height, 0.07 m. Red clay. A heavily bearded warrior bearing a shield on his left arm. The only teature of the face which he possesses is an enormous nose, although there are something like hollows where the eyes

should be. I should hesitate to call this a caricature. It is probably very archaic, and, though larger, represents the same rude essays at the human form as the rudimentary riders spoken of at the beginning. Much more elaborate, but similar in its general comical effect, is a head from Cyprus figured by Heuzey, op. cit. pl. 10, 4. Less elaborate is Cesnola, op. cit. pl. ix, fig. 68.

Figure 30.—Height, 0.045 m. Insignificant head with a conical cap, which reminds one of a similar cap on the Payne-



Knight bronze, Jahrbuch des Instituts, 1887. p. 13; cf. also pl. i. If one were searching for divinities in every case, one might compare this head with the Hermes Criophorus from

Thespiae: Collignon, Manual of Greek Archaeology (Eng. Trans.), p. 247, fig. 76.

Figure 31.—Height, 0.09 m. Dull red clay. A satyr-like figure with leering goggle-eyed face, swollen belly, and large male organ indecently exposed. From the fact that this was found in the theatre, it may not unreasonably be supposed to represent a comic actor, like the figures given in Nécropole de Myrina, pl. 45.

Figure 32.—Height, 0.07 m. Chocolate colored clay. With this in Trench VII were found at the mouth of a perpendicular shaft, 3.5 m, below the surface of the soil, two other pieces of figurines of the same colored clay, one containing two slender legs on a round basis, and another the middle part of an ithyphallic figure. The first fragment may be a part of our figure, but the second cannot be, because its proportions are too large. We have here one of those grotesque figurines so common in Tanagra and elsewhere. A flute-player with the stub end of a flute sticking in his mouth is blowing with distended cheeks, as it, like Marsyas, his skin depended on his powers of blowing. His conical cap contributes to the comic effect.

#### III. FIGURINE OF THE BEST PERIOD

Figures 33 and 33 a.— Height, 0.10 m. Brown clay. Found in Trench VIII, 4 m. below the surface. It is a pleasure to close this inventory with a piece of real merit. The warrior goddess, Athena, here stands before us in a form worthy of her reputation. She has a helmet with a visor resting upon what is probably meant for a thick band of hair, although it looks suspiciously like a cloth pad, and with a high point broken off just where it begins to curve forward. At the back of the head, joined on as a separate piece, is the lower end of the crest which once doubtless ran up over the point just mentioned, and, projecting forward, made the usual high-crested Attic helmet. The head seems to find its exact counterpart in the much smaller one from the temple of Athena Crancia near Elateia (B.C.II, XI, pl. v. 8).

Our figure has an abnormally long neck. The right arm, now broken off, was raised, as is seen from the break, as well as from the greater height of the right shoulder in the fron, yiew. This arm probably held a spear. The attitude, however, is not one of attack but of calm self-control befitting the

<sup>&</sup>lt;sup>4</sup> Collignon, Manual of Greek Archaeology, p. 259, fig. 82. Pottier, op. ed. p. 225 · Arch. Zed. 1863, Tat. 173; Baumeister, Denkmaler, p. 2112, fig. 2564.

Aeschylean sentiment, "All that the gods work is effortless and calm." Such may well have been the attitude of the great Athena Promachus at Athens. The face is crumbling somewhat, but enough of the features remain to warrant the belief that the maker of the statuette stood under the influence of the great masters, the contemporaries of Phidias. Unlike the figures of Aphrodite so abundantly represented in various



Figures 33 and 33 d. — Terra-cotta of the Best Period.

types, this figurine was not cast in a mould which was to produce dozens of similar figures, but was in itself a work of art on which some skilful hand did its best work. It is contrasted with them as the figure in B.C.H. XV, pl. viii,  $1^{1}$  is contrasted with the bulk of the Corcyra figurines. Like the comical figure last described it is hollow, and shows a big aperture at the back, for the firing. Traces of paint appear all over the hel-

<sup>1</sup> See the remarks of Lechat, ibid. pp. 84-86.

met and dress, which is a chiton with diplots. How the blue and red were distributed it is difficult to tell. Red seems to fill the depressions which encircle the helmet, while blue covers the ridges. All that is certain is that the beauty of this dignified figure must have been much enhanced by its parure when it was fresh.

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American School of Classical Studies at Athens

## A TRACE OF EGYPT AT ELEUSIS

# [PLATE VIII]

In the National Museum at Athens there is one piece of sculpture, the ram's head from Eleusis. I that has not attracted the attention it deserves. Both on account of its intrinsic excellence, and on account of certain deductions which may be drawn from it, we are justified in discussing it at some length.

It was found in the excavations of 1883, in front of the middle of Philon's Porch, at a depth of 2.50 m.<sup>2</sup> It is clear from the description of the circumstances of its discovery, which emphasizes traces of fire and the pre-Phidian character of the fragments of sculpture here brought to light, that the excavators were in the "Perserschutt," though they had not yet learned to know it by that name. The "Persian fury" fell upon Eleusis as well as upon Athens, and figures like the Acropolis maidens were found in these excavations in the same battered condition as their more famous sisters.<sup>3</sup>

There is no difficulty in fixing the date of this ram's head within certain narrow limits. The head projects from a block which was the corner-piece 4 of the cornice of a building. The block shows on its right side the beginning of the ascending

<sup>&</sup>lt;sup>1</sup> Kabbadias, Catalogue, no 58.

<sup>2</sup> Πρακτικά, 1883, pp. 60-63.

<sup>&</sup>lt;sup>3</sup> E η., Kabbadias, Catalogue, nos. 24-26, and Έφ. Αρχ. 1884, pl. viii.

<sup>&</sup>lt;sup>4</sup> Its position on the building is illustrated by restorations of the temple of Aegina: Durm, Bankinst der Griechen, 2th Auflage, p. 155, fig. 119; and Expédition Scientifique de Morée, vol. III, pl. lvi; and of the temple of Bassae, opeit, vol. II, pl. xxvi.—Its dimensions are: length, 0.56 m. (at the top); depth, 0.52 m.; height, 0.32 m.—The profile of the face extends along the whole right side.

line of the oblique coruce of the gable, with a very low pitch of about 1:5. What the building was is as good as certain. The block is of island marble, as are the root tiles found in considerable quantity in and around the great temple, and it bears traces of fire. Island marble had its day in Attica in the time of Pisistratus. Tiles and cornice-block alike belong to the temple of Pisistratus, the columns of which have been discerned amid the ruins of the later temple.<sup>1</sup>

The upper surface of the block is left rough, which does not imply that it was never put in place, for the face is not only earcfully wrought, but painted. Perhaps it was never intended to put a corner arroterion upon it.  $\Lambda$  temple need not have such ornaments to pass as finished; and if it were desired at any time to add them, the smoothing-off could be done for the occasion. It is a curious feature of the block that the convex moulding, 0.10 m. broad, stops at the left of the head, 0.04 m. short of the edge. No certain pattern can be made out of the traces of paint, although something like a painted leaf is pretty certain, marked, not by remaining paint, but by different preservation of the surface of the murble. It is said by those who saw the block ten years ago at Eleusis that the paint was then quite conspicuous. The head is not a gargovle, in the proper sense of the word, but a solid architectural ornament.<sup>2</sup> It has some clear testimony to give as to its own date. The band of hair around the forehead, extending downward in front of the horns, and the hair covering the throat are made up of just such locks as compose the hair of the Harmodius head in the group of Naples Tyrannicides and of the archaic Ludovisi head (Brunn-Bruckmann, no. 223); viz. flat, snail-shell rung-

<sup>&</sup>lt;sup>1</sup> That there was any other temple of Demeter at Eleusis besides the great building generally known as the Telesterion or Initiation Hall is uncertain. Certainly the foundations on the hill above it, which Blavette, *B.C.H.* 1884, p. 262, took to be the ruins of a very old Demeter temple, belong to Roman times. Cf. Rubensohn. *Die Mysterenheibigthömer in Eleusis und Samothrake*, p. 112: Philos. *Eleusis*, ses mystères, ses ruines, et son musée, p. 65.

 $<sup>^2</sup>$  Dimensions; length from the face of the block to the break at the tip of the nose, 0.40 m; breadth at the junction with the block, 0.31 m

lets, as we may call them, in distinction from the corkserew curls of the so-called Antenor figure of the Acropolis and the male head in the British Museum, published in B.C.H. 1893, pls. xii and xiii. There are very marked tear-ducts, 0.03 m. long, extending downward in a curve from the inner corner of each eye, a feature paralleled in the archaic horse in front of the Acropolis Museum. which Winter makes contemporary with the Rampin head, and so with the bloom of the Chian period.

The peculiarity of the hair, according to Graef.<sup>4</sup> shows such an advance in style over the corkscrew curls as to point to a later date. This consideration would put our head rather late in the pre-Persian period, and of course in speaking of the Telesterion of Pisistratus one does not imply that it was completed before his death or before the fall of his sons, any more than one claims the same for the old Athene temple on the Acropolis.<sup>5</sup>

The peculiarity of the tear-duct, however, draws us backward in time, and it seems advisable to place the ram's head somewhere near the horse which has been fixed by Winter's careful study of the series of archaic horses from the Acropolis.

Besides the curls already described, the triangle at the top of the head between the horns is filled with round knobs which the sculptor did not elaborate into curls, perhaps because they could not be seen when the block was in position. Within the circle on the check formed by the horns the same knobs appear in the upper half, while the lower half, which could not be seen from below, was left rough.

The curls across the forehead and down the side of the head contain in their hollows much blue paint, which shows no sign of turning to green, as seems to have been the case with so much of the blue on the Acropolis sculpture. The locks under

<sup>&</sup>lt;sup>4</sup> Jahrhuch des deutschen Inst. 1893, fig. 9, p. 139,

<sup>2</sup> Ibid. p. 148.

<sup>3</sup> A stag recently found at Delphi shows a somewhat similar tear-duct.

<sup>4</sup> Ath Witth, 1890, p 2

<sup>&</sup>lt;sup>5</sup> Cf. Schrader, Ath. Metth. 1897, p. 112

the neck are wrought as earefully as the others, but show no trace of paint. If it was ever applied, it may have been washed away by the block being turned upside down for a long time.

A ram with blue wool perhaps needed no apology to a generation which had always had the blue bulls of poros sculpture before its eyes. But if any one did call the sculptor to account. could be not say that he was representing the ram of Ulysses with his dark violet wool?

But lest any one should think that it is wasting words to discuss the style of a sheep's head, as if it were a human head, I may as well declare that this head seems to me to bear the palm in archaic animal sculpture, as the bronze ram in the museum at Palermo<sup>2</sup> bears the palm in animal sculpture in the times of fully developed art. Even the best of the Acropolis horses do not approach it in exquisite finish. Such terms as "fini de l'exécution," "delicatesse," "caressé," which Lechat<sup>3</sup> is so fond of applying to his favorite Acropolis maiden, are not out of place here.

It is of course unfortunate for the total effect that the tip of the nose, like so many other noses of gods and men, is broken off. It is less damaging that the tips of the horns also, being most exposed, were broken off as a matter of course, perhaps in a fall from a high place. But after all not much is lost. A good part of the nostrils filled with red paint is still preserved, and from that point upward we have the face of a fine old bellwether: first, a rising, swelling, expanding nose - a regular hillock of bone, emphasizing the essential difference between the head of the ram and that of the ewe. Then come the parts about the eyes worked with extreme care and showing delicate curvatures. The black paint of the eyeballs is well preserved. The horns form an unsurpassed piece of realism. All the striations, with their obliquities and curves, could not be mortrue in a petrified ram. It is just beyond the point where

<sup>1</sup> Hom. Od v 426. ioôvepės elpos Cf. ô 135.

<sup>&</sup>lt;sup>2</sup> Arch. Zeit. 1871 pl. 25.

<sup>&</sup>lt;sup>3</sup> B C H, 1890, pp. 121-132

the striations cease, and the plain tips begin, that the horns are broken off.

When one considers that this was only an architectural ornament in which we expect something merely schematic, *Dutzendarbeit*, and placed so high that none of this detail could be appreciated, we seem to see a waste of care. But this sculptor was evidently bent on finishing his work *ad unguem*, whether it was to receive the meed of admiration or not.

It is, however, not merely to praise the execution of the head that I here take the opportunity of publishing it, but to express surprise that no one has shouted out over it the word "Egyptian." as did Bérard over his seated figure found at the so-called temple of Demeter near Tegea.<sup>1</sup>

More than half a century has elapsed since savants like Creuzer and Thiersch were willing to take Diodorus Siculus<sup>2</sup> at his word and consider Erectheus an Egyptian who became king of Attica and introduced the Eleusinian mysteries from Egypt. In that interval all that Herodotus says about the derivation of the Greek gods from Egypt, and in particular what he says about the worship of Demeter being introduced into Greece through Argos by the daughters of Danaus,3 has been thrown overboard. Offried Müller came and with his keen logic cut away the curtain on which Herodotus and his lineal descendants had painted the beginnings of history, and men saw the past in clearer perspective. Then arose a science of Egyptology, and for the last twenty-five years one has hardly dared to pronounce the words Eleusis and Egypt together for fear of the Egyptologists. So, in 1895, when the Greek excavators at Eleusis found, in a grave containing vases of the very oldest class, some scarabs and a statuette of Isis. they said very little about it. Philios, in his Guide to Eleusis.4 even goes out of his way to declare that the resemblance in form of the Telesterion to the hypostyle halls of Egypt is no proof that the cult of Eleusinian Demeter had its origin in Egypt.

<sup>&</sup>lt;sup>1</sup> B C H, 1890, p. 382. <sup>2</sup> Diod. Sic. I, 29. <sup>8</sup> Herod. H, 171.

<sup>4</sup> Eleusis, ses mustires, ses ruines, et son musée, p. 70.

But without exactly shouting the word "Egyptian" over this ram's head, we may boldly call attention to its claims as a token of Egyptian influence at Eleusis. In the first place it is significant that, whereas lions' heads are universally used in Greece as gargoyles and architectural ornaments, we find here at Eleusis a ram's head in their place. It will be allowed without discussion that the ram holds a conspicuous place in Egypt. Witness the long rows of ram sphinxes at Luxor: the ram-headed gods Ammon, Ra, and Knumn: 2 and the rams' heads on the bari or sacred book of the dead.

A corroboration of the correctness of our derivation of this ram's head from Egypt, and perhaps more than a corroboration, a proof even, to one who might regard the numerous appearances of the ram in Egypt as inadequate proof, is a vase of the Sabouroff Collection (pl. lxx) in the form of a ram's head, a product of Attic ceramic art. The penchant of vase-makers for copying noted pieces of sculpture is well known. If now a potter had wished to reproduce our ram's head, it is diffigult to see how he could have done it more accurately. The ram's face on the vase has the same great bulge. The almost unique tear-duct is faithfully reproduced. On such a small scale one would hardly expect incised lines to convert the little knobs representing the locks around the forehead and cheeks into the small-shell forms of the sculptured head.

The vase bears a tell-tale inscription, scratched upon it at a time not much after the making, which Furtwangler (op. cit.) puts as rather before than after the middle of the fifth century. The inscription runs Ἐλεφαντίδος εἰμὶ ἰερός. Elephantis is a variant for Elephantine, and as there is no such divinity known as Elephantis, it appears that the Attic potter, or the dedicator, it he was a different person, took the name of the place for that of a divinity. Since Knumu, the ram-headed god, was

<sup>&</sup>lt;sup>1</sup> Durm, Bankunst der Griechen, 2<sup>te</sup> Auflage, p. 137, speaks even of the lions' heads in architecture as derived from Egypt.

<sup>&</sup>lt;sup>2</sup> Maspero, Histoiri Ancienne, p. 239 (Refiet at Elephantine).

<sup>&</sup>lt;sup>5</sup> Perrot et Chipiez, Histoire de l'Art dans l'Antiquité, I, pl. ii (Walls at Kainak), and fig. 209, p. 359 cat Elephantine).

the great divinity at Elephantine. we may understand the inscription as spoken by the ram-headed vase itself as a figure at Argos might say,  $\tau \hat{a}s$  Hpas  $\epsilon l\mu i$  lapós. The vase is attached to Egypt by its inscription, and by its form to Eleusis, and thus it links the two together.

The vase must have been made at least twenty years, and probably more than fifty years, after the head. If the Telesterion of Pisistratus was destroyed by the Persians, the head would in all probability have been under ground nearly twenty years before the vase was made. In that case we should have to suppose some common link now lost. Two rams' heads appear on a marble cornice-block in the second Aeropolis museum, belonging to the old Athene temple. One is certainly a gargoyle. Both are broken off so close to the block that one might think them replies of the head in question. But Theodor Wiegand, who is making a study of the ancient temples on the Aeropolis, tells me that still in his judgment they are somewhat more archaic.

It is, however, at least possible that the head was above ground long enough to serve as a model for the potter. The Persians burned the Telesterion of Pisistratus; but there is no reason to suppose that they tore it down any more than they did the old temple of Athene on the Acropolis. The destruction is, indeed, likely to have been less thorough at Eleusis than at Athens, which was the especial object of Persian vengeance. When the so-called Cimonian Telesterion was built the old one, of course, had to be removed. But "Cimonian" is only a convenient term to designate what came between Pisistratus and Pericles. A provisional restoration, not more difficult.

At a time when Greeks were familiar enough with Lower Egypt, the knowledge of Elephantine, on the remotest bounds of the land, would probably come to an Atheman potter, it it came at all, in about the form in which adventurers like those who cut their names at Abn Symbel, a century and a half before, were likely to bring it. It is surprising to find so early a vase of an animal form which subsequently became so popular in *rhota*. It is also difficult to find an occasion for a dedicatory offering like this in Greece.

<sup>4</sup> Herod, 1X, 65.

perhaps, than that which must have followed upon the ravages of Cleomenes, may have served for the home of the mysteries for twenty years, before the rebuilding energy spread from Athens to Eleusis: and this would bring the temple down to about the time of the vase.

This head, then, is our earliest monumental evidence of Egyptian influence upon Greece, and it brings Egypt and Eleusis together in a very different way from that proposed by Diodorus and Creuzer; but in a way which gives substantially what they claimed, putting it, however, at a different time, and taking account of the perspective established by sober, Instead of the bald, dead equation, historical research. Demeter = Isis, we have proof of a stream of influence which. beginning as far back as Psammetichus, flowed into Greece from the older civilization. In one respect, at least, it seems to have been a life-giving stream, and not like the corrupting current which flowed from the Orontes into the Tiber. this influence was felt, especially at Eleusis, cannot be doubted when we see it in operation, as it is described by Wilamowitz (Homerische Untersuchungen, p. 208). He claims that the element which gave the worship of Demeter at Eleusis its importance—the doctrine of personal immortality that had brooded over Egypt for ages — was not known at Eleusis, even in the time of the composition of the Homeric Hymn to Demeter. 1 But shortly afterwards it was welcomed by thousands, and among them the best men of Greece. When Cicero praised the mysteries, partly, perhaps, because he wished to be in line with the Greek writers, they had become largely an empty form or a superstition. But to Pindar they were a sacrament. Wilamowitz does not ascribe the new revelation to Egypt. But if, at the very time when Egypt is seen drawing near to Greece, the doctrine of individual

<sup>&</sup>lt;sup>1</sup>This, of course, implies the rejection of the passage 474-483, which, indeed, has been rejected by critics, on the ground that it is clearly an ending which breaks the force of the ending that follows immediately afterwards. Baumeister *Hymne Homerwi*, p. 280 boldly puts the whole hymn in the age of Pisistratus, when the doctrine of immortality is, of course, fitting.

immortality appears as a living force, why not recognize the source?

We have learned in the last two decades a good deal about the age of Pisistratus and about the enlightened tyrant himself, living in an atmosphere of art, poetry, and religion. We seem to know him almost as well as we know Pericles. We may proceed to conjectures about him, and suppose that he who did so much for Athena and Dionysus is likely to have borne Demeter also in mind. One may take liberties with a writer like Apollodorus, and we may amend his statement (III, 14, 7). that in the reign of Pandion, Demeter and Dionysus came to Attica, and say that in the deepest and truest sense Demeter and Dionvsus came to Attica in the reign of Pisistratus. While it would be rash to suppose that the man who cared so much for Homeric poetry as well as contemporary poetry must needs have been "learned in all the wisdom of the Egyptians," there is yet no man better qualified than he to have given that transformation to the worship of Demeter which made it the great ethical force in the ancient world.

Of course, in spite of the fact that Homer hardly seems to know of Demeter, her worship does extend back into the remote past of Greece, and there was that in it which made it easy to graft upon it the high ethics and the discipline of sorrow which is incorporated in the face of the Demeter of Cnidus. The goddess of agriculture,

> "Die herein von den Gefilden Zog den ungeselligen Wilden"

and accustomed him to law and order, might be better fitted to act as the keeper of the keys which opened the door unto eternal life than great Zeus himself. The seed which seemed to die, but which spring up in abounding life, suggested that there might be another chance for the man who goes down into the earth.

What further discoveries at Eleusis may reveal we cannot predict. But it is satisfactory to trace that touch of Egypt

which has been so often suspected and asserted, neither in the mythological past, of which we have no certain knowledge, nor in the period commencing with the Ptolemies, when Egypt poured herself upon Greece, and Greece in return poured herself upon Egypt, but in the times when the Hellenic peoples, conscious of their power, were girding themselves for the race. Then it was that Egypt passed along her torch, the best thing she had to give, to a swifter runner in the world's great Lampadephoria.

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# THE EXCAVATIONS AT CORINTH IN 1898 PRELIMINARY REPORT

[Prans IX-XI]

Work was begun at Corinth this year on March 23, and continued until June 11. I was present during the whole period with the exception of a few necessary absences of a day or two in Athens. Messrs, Brown and Dickerman assisted most efficiently from beginning to end. Professor Emerson was present about half of the time, and has taken the publication of the inscriptions in charge, and Dr. Cooley was occupied for nearly two months in photographing, and making the plans. He also remained two weeks after the close of the work to complete his measurements and drawings, being stopped at last by an attack of fever. Mr. Chase was also present for about a week.

The work was mainly confined in area to about an acre in the valley and on the side hill east of the temple and south of Trench III (PLATE IX): see the plan of excavations in the Annual Report of the School for 1895-96, p. 30 (repeated in this Journal, Vol. 1, 1897, pl. xiv). The earth was carried to fields farther north, which had been tested and found to cover nothing important. For this transportation a track and twelve cars were borrowed from the French School. A force of about one hundred men was employed; and nearly \$3000 was expended in the actual work of the season.

A fuller report of the results, which are very satisfactory, will be given when the plans are ready. A brief summary, therefore, will suffice here.

- (1) Scalpture: Five life-size and over life-size marble statues (unfortunately without heads), among which a nude female torso holds the first rank. Several reliefs more or less mutilated.
- (2) *Uases:* An early geometric amphora 0.56 m, high, intact, with some other geometric vases in fragments: also a considerable quantity of Old Corinthian pottery mostly in fragments.
  - (3) Bronzes: A cock and a bull, each about two inches long.
- (4) Inscriptions: One of the very oldest times, but unfortunately fragmentary; another of Roman times from the Jewish synagogue; a large number of other inscriptions both Greek and Roman mostly fragmentary.
- (5) Terra-cottas: Several reliefs of a good period: a few figurines: architectural ornaments, notably lions heads in a vine ornament.
- (6) Architecture: Among the numerous pieces may be mentioned several capitals of different sizes composed of a calyx of lotus springing out of acanthus léaves, and some finely carved pieces of entablature, as well as six cornice pieces, with lions' heads, of Roman times: two fallen columns, not hitherto known, of the old temple.

But the more important results are the following:

- (1) The discovery of a long building on the side of the valley towards the temple, consisting of a long wall running north and south with walls projecting from it to the east. This appears to be a stoa of Greek times.
- (2) The uncovering to some extent of the white limestone pavement (PLATE X), which in 1896 inspired the hope that the Agora might be found near at hand, and so led to the choice of this field for our first serious attack. At a short distance to the south of Trench III, our starting-point, the pavement reaches the foot of a broad flight of more than thirty marble steps not yet entirely uncovered, which, as we now know, led up towards the Agora close at hand. By several soundings we proved the existence of the paved way in the other direction to a distance of about a third of a mile, almost to the northern edge of the

ancient city, and there remains little doubt that this was the straight road to Lechaeum (Paus. II, 3, 4).

(3) The discovery of Pirene (PLATE XI). This alone would make the campaign successful. At the southern limit of the excavation there was found a series of chambers constructed under the edge of a ledge of conglomerate rock by cutting away the softer clay rock below and inserting cross walls for

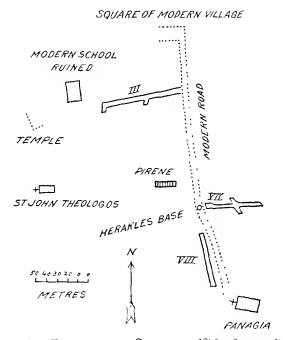


FIGURE 1. - EXCAVATIONS IN CORINTH IN 1898: SKETCH PLAN.

the support of the ledge. Along the back of the series the water was led in a channel from which in its course it overflowed into the chambers. The whole system corresponds so exactly to Pausanias's description of Pirene (II. 3, 3) as a series of cave-like chambers that it hardly needed the corroboration of a fragment of a Roman inscription, containing the word "Pirene," found within two feet of the façade, to exclude all doubt of the identity.

Three different periods in the architecture, one older and one later than what Pansanias saw, are clearly discernible. There is also proof that earlier than the earliest façade of which we have remains, the water was delivered at a much lower level through an arched channel which recalls the Cloada Maxima. This was probably the Pirene of Periander. The fact that the water supply of the modern village still flows through the ancient courses made the excavation here difficult and anxious work.

Pirene as now uncovered is important as a capital example of the elaborate fountain facades which appear so often on Greek vases; it is still more important in that in it is given back to us the most famous fountain of Greece; but it is of supreme moment for the enterprise of excavating Corinth, since it gives the key to the topography of the city. From the description of Pausanias (II, 3, 2), we know that Pirene was a little distance north of the agora on the road to Lechacum. The position of the agora being fixed the old temple now receives its right name. It is the temple of Apollo, the first object mentioned by Pausanias on the right as one goes from the agora to Sicyon (II, 3, 6). The period of groping in the work at Corinth is past. It is now a question of time and patience and money. Two trenches dug about one hundred vards farther sonth than Pirene disclosed five walls that probably belong to the Agora. The peribolus of Apollo  $\pi \rho \delta s$  $\tau \hat{\eta}$  Πειρήνη (Paus. II, 3, 3) has also been found and excavated. We have all the time there is; the patience is promised; and if the money can be had, "wealthy" Corinth is going to give its buried secrets, and the world will not be indifferent.

Rufus B. Richardson.

1897 August — December 1898 January, February

### ARCHAEOLOGICAL DISCUSSIONS<sup>1</sup>

## SUMMARIES OF ORIGINAL ARTICLES CHIEFLY IN RECENT PERIODICALS

#### GENERAL AND MISCELLANEOUS

**ANTHROPOLOGICAL NOTES.**—G. Zumoffen, of Beyrout, has contributed to *L'Anthropologie* a memoir on the stone age in Phoenicia. Palaeolithic objects have been found in seven stations, and neolithic in four. The author himself discovered three years ago a neolithic workshop at Nahr Zaharani. The palaeolithic implements belong in general to the Chelléan and Mousterian types. Further investigation appears in many places to be called for and would be likely to be rewarded by interesting discoveries.

MM. Laville and Mansuy publish in *L'Anthropologie* an account of their recent researches in the prehistoric stations of Hautes-Bruyères, in the department of the Seine, with the description of the human remains by Dr. R. Verneau. The objects found are neolithic and include many fragments of pottery. The two crania found are dolichocephalic, one of them having an index as low as 69:27. Dr. Verneau found traces of intermixture of the predominant dolichocephalic race with the race of Furfooz.

On the hint given by Mr. Henry Balfour's history of an Aghori fakir, the Marquis de Nadaillac has collected a number of instances of the use of human skulls as drinking-cups and in religious ceremonies among savage peoples.

In the Revue de l'Art Ancien et Moderne for September, 1897 (No. 6), Professor Henri Mayeux has a conserie on the 'Infancy of Art,' from its birth among the prehistoric carvers and engravers whose lifelike imitations of animal forms have been discovered in various places. The father of Art was Chance, and its mother was Nature, he says, but he does ample justice to the sincerity which these early artists displayed, both in sculpture and in drawing, in their imitation of the natural forms they saw.

M. Paul du Chatellier, who is the possessor of a fine collection of prehistoric objects at Kerunz (Finistere), has published a monograph on La Poterie aux Époques Préhistorique et Gauloise en Armorique (4to, 60 pages, 17 plates), which is described by M. G. de Mortillet as an excellent work and very helpful to puehistoric students. (Alben, October 9, 1897.)

<sup>&</sup>lt;sup>1</sup> For an explanation of abbreviations, see p. 346.

THE ORIGIN OF ART.—In the Sitzingsbruchte der k. preussischen Akademb d. Wessenschiten, 1897, pp. 98-109, is a paper by A. Conze on the origin of the arts of design. A comparison of the primitive art of different peoples leads to the conclusion that the earliest art was an attempt to represent what the artist actually saw about him. Then details were omitted or conventionalized, and a beginning was made of a geometrical style. The development of the geometrical style was then aided by the natural occurrence of geometrical lines in weaving. In Greece this geometrical style was overpowered by the influence of the more advanced art of the east, to revive again after the coming of the Domais.

THE ORIENTAL NUDE GODDESS.—Among the terra-cottas from the excavations at Nippur, are small figures of a goddess of fertility which, according to Dr. Hilprecht, belong to the lower strata, those of Sargon I (ca. 3800 B.C.) and Ur Gur (ca. 2800 B.C.). A comparison of certain of these with the primitive nude-goddess idols of Cyprus shows similarity in the position of the arms on the breast: in the swollen hips; the bind-race, with hooked nose, round eyes laid on separately, and no mouth: and in the ornaments, consisting of necklace and girdle or apron. These resemblances are too great to be accidental, and as no one would claim that Oriental art was influenced by European art so early as 3000 and 4000 B.C., it is evident that the inde-goddess type travelled westward on Cyprus to the Aegean, not vice virsa (v. S. Reinach, Rev. Arch. 1895, p. 367). Whether the worship of a particular goddess took the same course, is another question. (H. v. Finizi, Jb. Arch. I. 1897, pp. 199 ff.: 4 cuts.)

NUDE FIGURES IN PREHISTORIC ART.—At the recent congress of Orientalists, S. Reinach read a paper in support of his theory that the representation of the nude female figure in art did not come from Babylonia to Greece, but passed from Greece to Babylonia. In support of his theory of the passage of this type from west to east, he showed a figurine found at Mentone, which dates apparently from the end of the palaeolithic p riod; i. e. about 6000 B.C. (Nation, October 7, 1897.)

THE CHINESE "DE MONSTRIS."—In the R. Arch. XXXI, 1897, pp. 353-373. F. de Mely writes of the Chinese De Monsteis and the Occidental Bestiaria. Forty ents accompany the text. Most of the monstrons combinations of human and animal forms found in the Chinese books are also met with in the legends, literatures, and arts of Western peoples. In some Chinese sculptures of the second century after Christ, Greek influence is a ident; but whether the Chinese borrowed their monsters and tales of moustas from the Western nations, or derived them from some earlier common source, is not clear. It may be that the exportation of small works of art aided in the migrations of legends and myths.

**RELATION OF AEGAEAN AND EARLY ITALIC CIVILIZA**—**TION.** — In *B. Paleta, It.* 1897, pp. 81–85, E. Petersen calls attention to the similarity of many Aegaean ornaments to objects of primitive Italic art and

industry, illustrating his remarks with numerous cuts. In the following pages (86-59) L. Pigorini calls attention to the fact that the Italic objects cited by Petersen belong to different dates in a long period, while the Aegaean ornaments belong to a comparatively short time. He believes that there was connection between Italy and the eastern Mediterranean in early times, but does not agree with Petersen in details.

#### **EGYPT**

RECENT RESEARCH IN EGYPT. — The S. S. Times, January 22, 1898, contains a letter from A. H. Sayce on recent discoveries in Egypt. He describes the finding by de Morgan of the tomb of Menes near Thebes. The discoveries there show that at the very beginning of Egyptian history the system of hieroglyphic writing was already fully developed, and that the art was far advanced. The use of bronzes shows intercourse with distant lands; for the tin, with which the copper is mixed, must have been derived either from India and the Malayan peninsula or from Spain and Britain. Obsidian also occurs there, the nearest source of which is the islands of Santorin and Melos. Side by side with these indications of a highly advanced culture were found many flint instruments, and also pottery characteristic of a race different from the Pharaonic Egyptians. The tombs fell into two classes, representing either two periods or two races, or, more probably, both. In those of the first class the dead are buried in a crouching position. In those of the second period the bones are scattered about the sepulchre, some of them being wanting. Pottery characteristic of the tirst or earlier class of tombs is either of a rich red color, with its principal part black, or is decorated with white patterns incised on a red ground. In the second class of tombs the pottery is usually drab in color, figures of men and animals, birds and beasts, being painted upon it. Geometrical designs are also frequent, and in some cases the tomb is made to imitate granite. The bird most commonly represented is the ostrich. Along with this red and drab pottery are found stone vases, often of the hardest materials, as well as flint instruments of marvellous workmanship. As simple flint instruments and stone vases have been met with in the tombs of Menes and the other kings of the first dynasty, it is evident that the races and neolithic civilization which produced them must have lasted down to the period when Egypt became a single monarchy. Part of the work of Menes must have been the subjection of the people of whom these are the records, and who preceded the Pharaonic Egyptians in the possession of the valley of the Nile. The discoveries of the last two years have thus shown that the Pharaonic Egyptians, the Egyptians of history, were immigrants from another land, and various indications point to Babylonia as the land of their origin.

In the same periodical, February 19, 1898, W. M. Flinders Petrie briefly discusses recent discoveries in Egypt.—The discovery of the tomb of Menes and of tombs of other early Egyptian kings shows that the first Egyptian

dynasties are historical. Remains of a prehistoric race found across the Nile from Coptos, some 20 miles north of Thebes, show a civilization different from that of the Egyptians. These remains are as early as 5000 m c., At Deshasheh, about 80 miles south of Cairo, in tombs of about 3500 m c., two manners of treating corpses appear, but the bodies themselves are alike. Evidently the two races had become fused, but different customs had been preserved in different strata of society. In an inscription in the tomb of Merenptain (the Pharaoh of the Exodus), the name of Israel is found so use last to show that there were at that time (about 1200 m.c.) Israelites in Palestine. The "Logia" of Jesus are also briefly discussed.

THE NAME OF KING MENES.—In the Satzingsbern har d-k, peruss, Akad, d. Wissenschaffen, 1897, pp. 1054-1058, L. Borchardt publishes (two ngs.) a broken tablet of ivory found in a grave of the first dynasty, opened by de Morgan at Neggadeh. A sacrificial ceremony is represented, and the name of the king for whom the sacrifice is offered is represented by the sign equivalent to MN. This can be no other than Menes, the first king of the first dynasty.

SARAPIS.—The Babylonian healing-god, Sarapis, consulted during Alexander's last illness (Arrian, VII, 26), was the god Ea, worshipped under the title sar apsi, King of the Ocean.—Ptolemy, in adopting into his kingdom this god, father of Bel-Marduk, the chief and representative divinity of the old Babylonian world-empire which Alexander had intended to revive, thought to strengthen his claims to the succession of Alexander, as against Scleneus.—For want of a genuine statue of the god, an old image of Pluto, with Cerberus and snakes, from Sinope, was made to serve, as sufficiently like the half-man-half-beast form of Ea.—The Cerberus assisted in the union of the new divinity, as Osorapis, with Osiris, the god of the dead; and the scipents, with Aesculapius; while his Babylonian name Ea, lay, law, caused the Gnostics, in later times, to identify him with the Jewish lahven.—(Lehmann, at the November, 1897, meeting of the Berlin Archaeological Society, Arch. Arc. 1897, pp. 168 ff.)

#### BABYLONIA AND ASSYRIA

**KING OUROU-KAGHINA.**—In the *C. R. Acad. Insc.* 1897, pp. 127-429, is a brief communication from Léon Henzey concerning some fragmentary inscriptions of King Ouron-kaghina, of Sirpourla, from which it appears that his date is earlier than that of Naram-Sin (the thirty-eighth century (a.c.). The inscriptions relate to the buildings of the king.

A DYNASTY OF USURPERS.—In the C. R. Acad. Insc. 1897, pp. 495–497. J. Oppert discusses the successors of Nabuchodonosor, who died in August, 562 n.c.—The kingdom passed to his son Evil-Merodach, who was murdered by his brother-in-law. Neriglissor or Nergal-sar-usur, in 560 n.c. Neriglissor reigned four years and was succeeded by his son Labasi-Marduk.

in 556 B.c. Labasi-Marduk reigned but one month. Neriglissor calls himself "son of Bel-sun-iskun King of Babylon." The date of Bel-sun-iskun's reign is nowhere mentioned, but must apparently be between March 3 and August 13, in the year 531 B.c. If Bel-sun-iskun usurped the power and was killed by Evil-Merodach, the murder of the latter by Neriglissor appears as an act of vengeance.

A COMMERCIAL GOD.—In the C. R. Acad. Insc. 1897, pp. 469-488, is an article by J. Oppert on the commercial operations carried on by the sun-god at Sippara, which can be traced back to the twenty-sixth century B.C., and probably began much earlier. The god was a rich landowner, and traded in live stock and all sorts of agricultural produce, using a peculiar system of weights and measures which is explained at some length. He did not, however, trade in human slaves.

#### PALESTINE

The Madaba Mosaic.—In the C. R. Acad. Insc. 1897, pp. 490-492, Father Lagrange has a communication concerning the church at Madaba and its inscriptions. The church was finished in 502. The correct reading of the inscription in the great mosaic is that of Michon, giving the date 490.

JERUSALEM. — The Tombs of David and the Kings of Judah. — In the C. R. Acad. Insc. 1897, pp. 383-127, is a paper by Clermont-Ganneau on the exact position of these tombs. He concludes that they are in the hill of Ophel, north of the curve in the so-called aqueduct of Siloam, not south of it where Bliss looked for them. This view is supported by detailed arguments drawn from the topography of the hill, the nature of the aqueduct, and literary sources. Two plans and a cut accompany the text. Here and in the Athena,nm, September 11, 1897, Clermont-Ganneau claims that the idea of looking for these tombs in the hill of Ophel was borrowed from him by Bliss.

**ISRAELITE SEAL.** — In the C. R. Acad. Insc. 1897, p. 374. Clermont-Ganneau publishes a scaraboid seal with Israelite Phoenician inscription, found by Bliss near the hill of Ophel, at Jernsalem. Clermont-Ganneau reads lehmael Pedayahon, the last name being that of several biblical personages, and signifying "Jehovah has delivered."

#### SYRIA

Sites and Remains.—In *B.C.H.* XXI, pp. 66-91, pls. ii-iv. Perdrizet and Fossey begin the publication of some results of a trip in Northern Syria, from Damascus to Alexandretta, including Baalbee, Antioch, Seieucia, and Sindjirli, besides many smaller places.

The first part of the paper contains twenty-seven inscriptions, chiefly funerary or honorary, all short, and many very fragmentary: among them

are five in Latin. Here are also identioned a relief of a soldier and a good bronze statuette of the common type of Aphrodite Anadyomene, which was found in a tomb with a tile of the year 218 of the Selencian era (2), 94-95 p.c.

The second part is devoted to sculptured monuments. First are describe i and illustrated (pl. ii) rock sculptures near Antioch, unnoticed in the guide-books, though mentioned by both Chesney and Renau (C. R. Acce Insc. 1865, p. 308), whose description is given in full. One of these scalp was is a colossal head covered probably by a Pinygian cap, but with the busundraped. It is very badly mutilated, and Renan thought it draped. The other is a standing figure, also colossal, but not so large as the head, as d apparently leaning on a lance, thyrsus, or inverted torch. Remain referred the head to a colossal Charon, said to have been carved in the rocks above Antioch to check a plague. The present editors point out that Charon cannot be beardless, that the two figures must belong together, that they are in a necropolis, and hence prefer to see in them Mithras attended by Attis. They prefer to explain the story in Malalas and Tzetzes as a popular legend. which had grown up after the passing of the old Greek or Asiatic mythology. Charon as a name lingers even to the present time in the folk-lose of Greece. In the valley of Melas (Karason) are several pieces of sculpture. Two are tunerary reliefs belonging to the Seleucian or imperial times. One shows the members of the family seated in two rows, above, a mation between two men, below, two boys. The other is a stell showing in a niche a horseman followed by a slave on toot. Near the modern village of Kara Moughara is a steep rock filled with niches and tombs (pl. iir). One of the tonds is of great size and has around the entrance a long Grock inscription, which is to be published later. Above this tomb are two niches, each containing a seated figure, and near the top of the rock a long niche containing apparently five female figures. In this neighborhood are remains of a small lonic temple of good material. Near by are some "Hittite" sculptures in basalt, one of which represents a beardless man riding on what seems to be an antelope (pl. iv). There are also fragments of a relief of a standing figure, and of two hons in the found. Plate iv also reproduces a bust found near Antroch and in private possession in that city. It is a bust in basalt, which hears a strong resemblance to Assyrian art, but on account of the material, and a likeness to the statue of Hadad, is probably the work of a nature artist. It is elaborately wrought and originally was righly decorated, so that it is likely that it belonged to a statue of some god.

Antiochia on the Orontes. (In memory of Officed Muller, born August 28, 1797.) — From observations made on the spot, in March, 1896, and from the use of other evidence accumulated since the appearance of C.O. Muller's Autopotates, Autiochema, sixty years ago, the following sketch of ancient Antioch on the Orontes is drawn.

The earliest literary sources, the chief of which is the chronicle of Joannes Malalas, go back to contemporary records of the early centuries of the city. Some of the buildings mentioned by Malalas can be traced, and show the

substantial accuracy of his topography. Of these, the theatre, of a size suitable to such a city as Antroch, can be seen on the slop, beneath the Acropolis, and it even shows the four stories attributed to successive building by Caesar, Agrippa, Tiberius, and Trajan. A circus and the public baths of Diocletian are recognizable at the point where the Orontes approaches the northeast corner of the wall. Of Diocletian's subterranean sanctuary of Hecate, in Daphne, at least the entrance, with many steps, has apparently been preserved; and there is still a huge veiled head, with features now obliterated, cut in relief in the rock above the city, agreeing with Malalas's description of the Charonium.

The city, built by Seleucus as his capital, and designed rather for convenience than for defence, was placed in the plain between Mount Silpius on the south, and the navigable Orontes on the north. The interpretation of the Antiochia of Entychides (Helbig, Fulurer, I. 280), as representing the situation of the city on the mountain, is false: rather the figure of Tyche is seated on the mountain because, as the genius of the city, she protects it from above. The little Orontes, too, on which she rests her foot, represents, with his vigorous action, not the reappearance of the stream after its underground course (for this occurs far above the city), but the tendency to sudden inundation, from which the Tyche gives protection.

From the first, the city had its longest extent from east to west, was surrounded by a wall, and contained a large population. Of the immediate successors of Selencus, Antiochus the Great (222-187), according to Libanias, made the first enlargement of the city by building on the island in the river, and settling there fugitives from Actolia. Crete, and Enboca. As Strabo, however, attributes one of the four parts of the city of his time to Seleucus Callinieus, and none to Antiochus, it is probable that Seleucus began the work, and Antiochus finished it. These kings seem to have had their palace on the island, for a building called the regia existed there in Roman times, in addition to the Roman imperial palace.

The next enlargement of the city, not to increase the disproportion between length and breadth, was made to the south, in the direction of Silpins, and it was called Epiphania, from its founder Antiochus Epiphanis. According to Malalas, this was a suburb, i.e. not fortified, until Tiberins built a wall; but Strabo, or more properly Posidonius, from whom he draws, and also Diodorus, when speaking of the time of the kings, say that the city had four parts all separately fortified. It is possible that the wall was built by Tiberius in 20 B.C. and so existed when Strabo wrote his sixteenth book and Diodorus his twentieth; but more probably, as Tiberius certainly completed the temple of Jupiter Capitolinus begun by Epiphanes, so in the case of the fortification, Malalas mistakes an extension or repairing of the old wall for a new construction.

Strabo's four parts include, beside these three known from Malalas and Libanius, one which may have been assigned to the inhabitants of Acropolis and lopolis when the new city was built in the plain.

Malalas is probably right in assigning to Tiberius the great colonnaded

street which traversed Epiphania from east to west, for if Epiphanes had built it, neither Livy (XLL 20), where he praises the splendid works of this king, nor Libanius, in speaking of those of the Seleucidae, would have failed to mention it. But comparing another passage of Malalas, which ascribes the paving of the street to Herodes, and one of Josephus which calls it the work of He, odes, we may conclude that the original plan was that of the Jewish king, while Tiberius added the colonnades, as he certainly rebuilt the eastern gate. Furthermore, the statue of Tiberius was erected by the citizens, at the central point of the street from which a second colonnade led northward. The Nymphaeum, a canopy supported by columns, which marked the beginning of this second street, may have been built by Cangula, as Malalas says, if Tiberius made the main colonnade.

The colonnades of the island, forming a separate system, are of a later part of the imperial period. They ran in four directions from a tetrapylon in the centre of the nearly circular island, three of them extending to the outer wall, but the one toward the north being cut short by the huge palace to which it formed the approach. As this palace, dominating the system of colonnades and evidently no afterthought, was begun by Gallienus and completed by Diocletian, their dates are also those of the remodeling or this part of the city from which it took the name of the New City.

The suburbs which grew up north of the island and mother directions equalled the city itself in extent, population, and splendo. The finest of them, that on the west toward Daphne, was included in the city wall by Theolosius the Great according to Mahalas, but more probably by the younger Theodosius (408-450). This new wall, like that of Epiphama, ascended the mountain, taking in Topolis, the westernmost height. The material was taken from the amphitheatre and aqueducts. The part that ascended the mountain was in good preservation until recent years, and good pictures of it are accessible.

In the earthquake of 457-458, the New City suffered severely. That of 526 affected the whole city, and in 528 the wall was overthrown, but immediately rebuilt for fear of the Persians, except at one spot on the mountain where Chosroes did in fact make his entrance. The Persians at this timbaid waste everything within the walls, and Justinian, in rebuilding, greatly teduced the size of the city. He abandoned the island and some tracts south of the river, making the northern wall nearly straight, and protecting it by a canad, the line of which can still be traced.

After his time, no change was made in the position of the walls. They gradually fell into decay from earthquakes, sieges, and the plandering of the stones for building material. Since 1872, there has been no restriction on this last method of demolition. All notices of the walls since the time of Justinian refer to those built by him, and as the accounts of their extent differ greatly, a thorough investigation is needed to establish the truth (R. Förster, Jh. Arch. I. 1897, pp. 103-149; I plan, 12 cuts.)

#### ASIA MINOR

EASTERN ASIA MINOR. — The Road Systems. — The important roads through Asia Minor, from the west, have always converged at Mazaca-Caesarea (Kaesariye) and radiated thence to the east and south, crossing the Taurus and Antitaurus by various passes. Of the two chief ancient roads eastward from Caesarea, one (I) ran nearly east through Arasaxa, Larissa, Tzamandus, and Gurun, down the valley of the Melas (Tochma \$a) to Melitene (Malatia), and crossed the Euphrates at Tomisa, where it forked, one branch running up the Murad Tchai to Chliat on Lake Van, while the other, bending southeast, reached the Tigris at Amida (Diarbekr) (from which a cross-road led also to Chliat), and followed the Tigris down to Nineveli and Arbela. This road was the great trade route between Ephesus and the Euphrates, even in Strabo's time. It was the Persian Royal Road, and it was regularly used in Byzantine times by the imperial expeditions against Persia and by Turkish raids into Asia Minor. The other (II) was the Roman military road, which ran to the south from Arasaxa, crossing Antitaurus by the pass of Kuru Tchai to Cocussus (Geuksun), whence it turned northeast toward Arabissus, and joined the other road at Melitene. It is traced by milestones, which show it to have been constructed or rebuilt by Septimins Severns, i. e. not earlier than 200 A.D., and its purpose was to connect with the important centre, Germanicea (Marash), to which several branches ran, and with the Syrian frontier.

Southward from Caesarea there were two routes passing to the east of Mount Argaeus to Sision (Sis) and the coast, and two on the west of the mountain leading to the Cilician Gates and Tarsus, the longer of which, by Tyana and Loulon, was the easier.

Melitene was connected with Samosata to the south, and Germanicea to the southwest, by a road which branched at Surghi, near Zapetia; and with Samosata probably, also, by a road which followed the right bank of the Euphrates from a point near Tomisa. Somewhere on this route was Claudias.

Sebastea (Sivas), a centre only second in importance to Cesarea, was directly connected with the latter by a road which followed the course of the Halys. Two routes were open to Germanicea.— one which ran south to Tzamandus and joined the Roman military road (II) at the Kuru Tehai pass; another, which crossed routes I and II farther to the east, at Gurm and Arabissus. A road which was of importance in the Paulician revolt of the ninth century ran to Tephrice (Devrik) and to Zimara on the Euphrates. All of these roads except the last were Roman.

Among the positions recently identified by Professor Ramsay and others, which help to determine the course of these roads, are: Tzamandus (Azizie): Ariarathia (near Herpa): Lapara-Lycandus (the Paulician city of Locana): Romanopolis (Palu): the district of Hanzit; Claudias on the Euphrates: Caisus (Kabissos, τὸ κωησοῦν); and the impregnable fortress passed by the crusaders in 1097 (Zengibar Kalesi). The accompanying

map is used to explain several marches of the Byzantine emperors and of the crusaders, and an excursus on the Royal Road shows how untrustworthy are Herodotus's ideas of the extent of Cilicia. (J. G. C. Andruson, J. II.8, April, 1897, pp. 22-44. I map.)

THE SITE OF GORDIUM. - In Arban, Mitth, XXII, pp. 1-28, phs. i. ii. A. Korte endeavors to determine exactly the site of Gordium. An examination of the ancient authorities shows that Gordium lay on the Sangarius at the point where the highway from Susa to Saidis crossed that rnor. This read fell into disuse after the fall of the Persian monarchy, and after the Christian era we scarcely hear of the city. At the point where the new Anatelian railway from Ancyra to the west crosses the Sangarms (Sakaria) are the remains of an old pre-Hellenic settlement, which Naumann and Korte, in 1893, identified as Gordium. For the settlement of the question it is necessary to examine Liv. XXXVIII, 12-17, which contains an account of the march of Cn. Manlius Volso against the Galatians. The march of Manlins from Symnada is traced day by day, in the light of a journey by Korte over the same route, and shown to agree with this site for Gordium, near Pebi. Two hills at this point show traces of ancient habitation. There are few remains of walls, and one of the hills was to thoroughly used as a quarry in building the railroad, that scarcely a stone can be found. The date can be partly determined, as usual, by fragments of pottery, which cover the tops of the hills, and appear in the cuttings made by the engineers. The greater part of these belong to a monochrome type very similar to the Troppi, and as other discoveries have proved the connection between the Trotan and Phrygian civilizations, these potsherds prove the high antiquity of this settlement. The situation agrees well with the other Phrygian cities, which are built on low flat hills rather than on high cliffs. There are no remains of any importance from Roman times, no inscriptions or architectural fragments. Its importance as a Phrygran capital is clear from its necropolis, which numbers more than twenty tunnili, and is one of the largest in Asia Minor. Two objects from Gordium are published. One is temp, of a form common in the lower layers at Troy, decorated with incised lines. With other finds, this tends to show that the Phrygian civilization is at least as old as the sixth city at Troy. The other object is the upper part of a stone statuette of a draped goddess clasping an attribute to her breast. It is very rude, but certainly copied from some archaic Greek work of the sixth century.

TOPOGRAPHY OF ASIA MINOR.—In the Athenaeum, October 23, 1897, is a letter from J. G. C. Anderson on the topography of Asia Minor. He supports Rainsay's views as to the river Caprus and the site of Appainera, and fixes the sites of Trapezopolis, Cidramus, Sanaus, and Cinnaborium. In the same number is a note by W. M. Rainsay recognizing Anderson's good work in Asia Minor.

Pergamon. — The city occupied a hill three or four hundred metres high, precipitous on three sides, but descending in terraces toward the sea

on the south. At the highest, i.e. northern, part, is a plateau measuring 270 m. north to south, and 120 m. east to west, which was occupied in the fourth century and was the stronghold of Philetaerns, the founder of the Attalid tamily, in the following century. Here was the great temple of Athena, built of the native stone in the fourth century. All extensions of the fortified area, naturally, were to the south, the first one merely enclosing the market-place, which had grown up outside of the old town gate. At this stage the city resembled Mycenae when the wall of the Lion Gate had been built. A later wall, probably of the time of Attalus I, doubled the extent of the city, but kept within a natural terrace which overhangs the site of the later Gymnasium, on the south; and one still later, of the showy masonry of the time of Eumenes II, extended the city east, west, and south, to the foot of the hill. The unfortified Roman city spread over the surrounding plain, and bore to the old city on the hill much the same relation that modern Edinburgh bears to its Old Town, with the Castle and the unfashionable quarters. Later, as times grew more insecure, the city retired to its original area by an almost exact reversal of the steps of its expansion, except that the Byzantine wall corresponding to that of Attalus 1 included also the Gymnasium. In the next to the highest wall, around the Agora, the marble fragments of the great altar have been found. Since the Mohammedan conquest, the hill has not been inhabited, the present Turkish town covering only a part of the Roman city at the foot. Everything else has been overthrown and covered up by time. Many points outside of the small area already excavated promise interesting results when they shall be (A. Conzu, Winekelmannstest of Berlin Arch. Soc., December, 1897, Arch. Aut. 1897, pp. 170-178; 1 plan.)

Priene. - The Hellenistic city, laid out under Alexander and consisting almost entirely of buildings of the third century, is now laid bare in its ground plan, public buildings, and private houses. The steeply sloping ground, at the south foot of the acropolis rock, was, by means of much cutting and filling, adapted to a strictly rectangular scheme, in which the blocks, each containing tour house plots, are separated by broad streets running with the terraces east and west, and by steep, narrow cross-streets, The houses all have a rectangular inner court, surrounded on two or more sides by rooms, and communicating with the outside world only by a door on the side street. They are often exquisitely decorated and furnished within, in a style resembling the first, i. c. Greck, period at Pompeii. streets have no foot-paths, but covered stone gutters and pipes to supply fresh water to the separate houses and the fountains at street corners. The market-place, occupying the space of two squares on the south side of the main street, is surrounded on the other three sides by colonnades decorated with marble benches and bronze and marble statues, and has the great altar of the city in the middle. Opposite it, on the north side of the street, is another splendid colonnade, smilarly adorned, and having its walls covered with inscriptions valuable for the history of the time and place. From this North Hall open two public buildings, one of them apparently the Prytaneum, differing from the private houses only in having a large door on the front: the other an assembly hall for about six hundred persons, resembling a small theatre but for its rectangular shape. It has a large round-arch window on the front, the first known instance of a pre-Roman arch in a conspicuous place. The temple of Asclepius, in a sanctuary adjoining the market, has no trieze between architrave and cornice,—a peculiarity new in Ionic temples, but now found to occur also in the temple of Athena here. The theatre has a full orchestra, as deep as it is wide, an altar on situ (not in the centre, but next the row of front seats, opposite the scene), and the best preserved Greek scene buildings that are known. The proscenium, the earliest known of stone, is complete, in part of its length, even to the cornice and the beams running back to the scene wall. The top of it was converted into the Roman stage by extending it backward, taking down the upper part of the scene wall. (Schrader, Winckelmannsfest of Berlin Arch, Soc., December, 1897, Arch, Aug. 1897, pp. 178-187; 2 plans, 3 cuts.)

- **CYPRUS.**—Execavations in 1894.—(1) Agia Paraskeri (Nicosia District).—Fourteen tombs of a bronze-age necropolis were examined and found to fall into two classes: (a) those containing only polished red ware: (b) those containing in addition black-slip ware, the hemispherical white-slip bowls, and miscellaneous articles of pottery, bronze, gold, etc., including one of the rudest known Cypriote figurines.
- (II) Kalopsida (Famagusta District).—A brouze-age settlement was found, with remains of a pottery. The necropolis shows two periods, characterized by (a) fine, polished, red ware with little or no brouze, and (b) coorser red ware, various later wares, importations, and imitations of Egyptian ornaments which set the time between the twelfth and the eighteenth dynasty. Mycenaean fragments are found only on the surface of the ground here and in 1.
- (III) Laksha ta Ria (Larmaka District),—Here a late bronze-age necropolis with Mycemacan vases was examined.
- (IV) Larnaka. At Turabi Teke, Graeco-Phoenician and Hellenistic tombs were examined and an analysis of the contents proved that the two classes can be distinguished by the finds, the earlier pottery and the glass, toins, etc., of later times being found in separate tombs. Tomb 56, the most important, contained, beside ring-shaped amphorassands and various articles of pottery, a scal ring, of Egyptian design, assigned by Professor Petric to the twenty-sixth dynasty. The tomb appears to be of the sixth century. The later tombs extend down to Graeco-Roman times, and contain glass, lamps, etc.
- (V) Larnaka: Kamalarya.—A layer of rude votive terra-cottas was found inside the line of the city wall of Citima. Most of them had a solid head, with face pressed in a mould, set into the top of a hollow, conical object turned on the wheel. The faces are negroid and mixed Oriental, but not Hellenic. Arms, beards, and attributes were modelled by hand and stuck on when soft. The figures were finally dipped in a slip of finer clay

and painted. Others, with less conical body and head less distinctly moulded, are a survival of the earlier snow-man technique, common in tombs of the ninth and earlier centuries. A later development of the funnel-shaped figures are those made in one piece, pressed in a full-length mould. Among the types are tambourine-players, suppliants, votaries, warriors. Some larger figures, quarter life-size, and a few stone figures were found. The extreme dates seem to be the seventh and the end of the fourth century. It is not clear to whom the sanctuary belonged, but it was probably a female deity.

A small bowl from Zarukas, showing a flame-stain, is apparently a lamp, and if so, the only known Cypriote bronze-age lamp.

A few inscriptions were found, both Phoenician and Greek, of the fourth and third centuries, among them the stele of a chariot-smith, perhaps implying a guild of such craftsmen.

The greater part of the finds of these excavations are in the Ashmolean and Cyprus museums. (J. L. Myres, J.H.S. 1897, I. pp. 134-173; 15 cuts.)

#### GREECE

#### ARCHITECTURE

The Ancient Temple of Athena on the Acropolis. - In Athen. Math. XXII, pp. 159-178, W. Dorpfeld publishes the fifth of his articles on the ancient temple of Athena on the Aeropolis. After a brief summary of the more important discussions of this subject since 1890, Dorpfeld brings forward some new material and also modifies essentially his view of the mention of the temple in Pansanias. The two passages in Homer do not refer to the same time or building. In Od. VII, 80-81, the reference is to the ancient palace of Erechthens, in which Athena doubtless had a shrine. In 11. 11, 546-551, we have a late passage, and one which describes the situation in the seventh or sixth century. Athena has a temple on the Acropolis, and her sanctuary near her temple is the place of worship of the hero Erechtheus. The later Erechtheum is a fifth century substitute for two older temples, not one double temple. Herodotus shows the situation in his references to one temple, which can only be the building whose foundations are still visible. Cf. Herod. VIII, 53; V. 71, 72. The temple of Ereckthens (Herod, VIII, 55) held the sacred ofive tree, but there is nothing to show that it was the same as the temple of Athena. This agrees with the Hecatompedon inscription which mentions only one Naos, and one Promos. The rameior of this inscription refers to the western rooms, which were used as storerooms, and doubtless included the treasury of the goddess. The temple could not have been utterly destroyed by the Persians, but only burned and the decorations destroyed. This is clear from the remains, which are by no means so damaged as in a completely razed structure. The whole temple and that of Erechtheus were restored, as is plain from the lan juage of Herodotus, and the colonnade was only removed to make

room for the new double temple of Athena and Erechtheus at the end of the fifth century. The stones  $d\pi \hat{o} \tau \hat{\eta} \hat{s} \sigma \tau \hat{o} \hat{a} \hat{s}$  in the Erechtheum inscriptions were probably from the old temple. The blocks from the stylobate of the colonnade are all in the steps between the Parthenon and Chalcothece. which were built about this time. When the Parthenon was begun is not yet settled: but it was not intended to replace the old temple, as is clear from its situation. As soon as it was begun, the name apxalos rews must have come into use, and this occurs for the first time in an inscription of the time of Cimon (C.I.A. I. 1). Dorpfeld still maintains that  $\pi a \rho \theta \epsilon r \omega r$ and  $\delta\pi\iota\sigma\theta$   $\delta\delta\rho\mu$  in contemporary official inscriptions cannot indicate the same place, and turthermore that an isolated building cannot be called όπισθόδομος. Nuós means properly the sanctuary, though its use is extended to the whole building. The back part of the old temple, especially when the colonnade was gone, could rightly be said to lie ὅπισθεν τοῦ τῆς ᾿Αθηνᾶς ruor. Possibly the name Parthenon for the rear room of the new temple is due to this being the spot where  $ai \pi a \rho \theta \hat{\epsilon} r o i$  wove the sacred pephus. Even after the building of the Erechtheum the old cult statue remained in the old temple. Strabo, IX, 396, and Pausanias, I, 26, 6, show that the ever-burning lamp and the statue were in the same place and that was the old temple. This makes Pausanias's description clear. He describes first the Erechtheum, then the old temple, and then the Pandroseum, three separate buildings, not parts of the Erechtheum. This also removes the obstacle to believing that Callimachus, the maker of the lamp, was a contemporary of Calamis. The Erechtheam was never called the Polias temple or Athena temple, and only during its building was it called νεώς ἐν ῷ τὸ ἀρχαῖον ἄγαλμα, for the purpose implied by this name was not carried out. There is no proof of a cult of Athena in it. It is possible that the old temple remained standing until Byzantine or even Mediaeval times.

The Lighting of the Parthenon. — At a meeting of the German Archaeological Institute in Athens, February 2, 1898, Ziller discussed the question of the lighting of the Parthenon.—He believed that the temple was lit from above and proposed a plan of the ceiling differing from earlier restorations, (Athen. March 5, 1898; Berl. Phil. 41, March 5, 1898.)

The Theatre Question.—In Hermes, 1897, pp. 421-453, C. Robert discusses a variety of questions relating to the Greek theatre of the fifth century r.c.—Some of the points in which Robert differs from Dorpfeld and Reisch, Das Grachische Theater, are the following. A subterranean passage was not only necessary in such plays as the Prometheus and the Peace, but the remains of the theatre at Athens support the belief that it existed there. The scene-building was not built with its front forming a tangent to the circle of the orchestra, but rather a sector. In this way the chorus still has room enough, and the scene-building need not be so long as Dorpfeld makes it. The scene-building was only one story high, and when gods appeared on high they came upon the top of the building, not from a door in the front of a second story. The machine by which they were raised up was not hidden, but was itself creeted only when needed.—The ekkyklema was

little more than a flat wagon rolled out from the scene-building. The scene-building itself was a simple structure which could be easily removed. There was in the orchestra no altar. The thymele was not an altar nor a raised step for the actors. The word  $\theta v \mu i \lambda \eta$  is not connected with  $\theta i \omega$ , but probably with the root  $\theta \epsilon$  of  $\tau i \theta \eta \mu \nu$ , and denotes simply the foundation, or, in the case of the theatre, the orchestra. The Hellenistic theatre was built primarily for the presentation of the new comedy; hence it differs from the earlier theatre in many particulars.

History of the Temple at Delphi. - At the sessions of the French School, February 12, March 11, March 25, 1896, Th. Homolle presented papers on the history of the temple at Delphi. These papers, somewhat revised in the light or articles by Pointow and recent discoveries, appear in B.C.H. XX, pp. 641-654, 677-701, 702-732. The first article opens with a summary presentation of the testimony of ancient writers as to the various temples at Delphi, and the additional conjectures of Kohler and Dittenberger. The discoveries have confirmed and completed these statements. The conclusions of Pointow, though reached by a different method, agree with those drawn from the excavations, except in some details. Though Delphi was inhabited from the time of the Mycenaean civilization, no trace has been found of any temple before the sixth century, in spite of a most careful examination of the foundations. Nor are early remains common in the part of the terrace between the temple and the polygonal wall on the east. Only two walls have been found which are anterior to the polygonal wall, and neither of these can have belonged to the old temple. Nor are there any traces of the fire which destroyed the old temple, for the small deposits of ashes are evidently remains of sacrifices. It is clear that to a very destructive fire succeeded a most complete clearing of the site, in order to lay the foundations of the new temple. The old building must have been near the level of the foundations of the polygonal wall; but that wall and the present site of the temple are inseparably connected, and belong to the work which was begun after the fire of 548 B.C. The temple of the sixth century (παλαιδς ιεώς) is mentioned by Herodotus in terms which imply that the Alemeonidae undertook a new work. In fact, they planned to give the temple the most imposing situation possible, and hence the preparation of the great terrace, such as Cimon afterwards built on the Aeropolis. This work was completed before the end of the sixth century, since the Athenian portico rests against the polygonal wall. This ediffice had the same size and plan as that known to us. Indeed, the continuity is so complete that the destruction in the fourth century was forgotten. Some fragments of architecture from this building have been found in foundations of the present temple and elsewhere in the temenos, particularly in embankments of the fourth century. These consist of parts of a column and a capital of poros: fragments of the architrave of Parian marble and of poros: a triglyph of Parian marble, possibly a metope of poros: many pieces of the Parian marble cornice; two lion's heads, evidently gargovles; and a block from the corner of the tympanum, which

shows the angle of inclination. There have also been found in an embankment of the fourth century a number of fragments of sculpture, of marble and poros, which seem to belong to the decoration of this temple. Some of these pieces are in the round, but with the back left rough, and showing marks of attachment: others are in high relief. All are larger than life. The style is that of the end of the sixth century. As one facade of the temple was of marble and the other of poros, the difference of material favors the assignment to the pediments. All show signs of violent destruction, but little weathering. From the calmness of the figures in marble, it seems probable that they belonged to a gathering of the gods. The pieces fragments may have belonged to a Gigantomachia, but this is very uncertain, A flying Nike, like the one from Delos, but much better in style, seems to have been one of the actoteria. Many fragments of the roofing tiles of marble have been discovered. The size of the triglyph and metope gives a clue to the intercolumniation; and from this the probable dimensions at the architrave are 22.34 m. broad by 57.52 m. long, which indicate a stylobate somewhat larger than that at Corinth, and agreeing very well with the toundations of the actual temple. The remains, especially the capitals, point to an earlier date than the old temple on the Acropolis, and perhaps to a different school, as the architect Spintharus was a Corinthian. The sculpture is later than that of the Treasury of Cindus, but less free than that of the Treasury of the Athenians, and less vigorous than that of the old temple of Athena. It can searcely be later than 520 n.c.

In the other two articles the history of the karos rews is traced in its construction, accidents, repairs, alterations, and ruin. The first paper discusses the date of its erection. The only direct mention of the accident which destroyed the temple of the Alcineonidae has been found in a decree of the Delphians in favor of the Thurians, but the important word is mutilated, and the restoration is doubtful. The literature on the inscription is cited, a photograph of the two blocks of stone is given, and the document subjected to a detailed examination, with special reference to the readings and interpretations suggested by Pointow. Homoile transcribes the decree as tollows: 'Αγάθων Νεοτέλεος και τοι άδελφεοι Θουρίοις περί τας προμαντηίας έπανενεώσαντο, έπεὶ ὁ ναὸς κατ . . νθη . καὶ ἔδοξε Δελφοίς Θουρίοις άποδόμεν τὰν προμαντηίαν προαλιωτᾶν ἐύντων Ταραντίνου κλεο[...Λ....ο]ς. είμεν Θουρίοις. άρχοντος Θηβαγόρα, βουλευόντων Γνωσία, 'Αρισταγόρα, 'Aλ[κιμ]άχου. A comparison of the names leads to the conclusion that this unscription belongs about 325 B.c. The word  $\kappa a \tau \rightarrow e \theta_B$  does not refer to the destruction of the temple, but to its renewal, and may be restored  $\kappa a \tau \eta v \dot{v} \theta \eta$ . The document, therefore, is testimony to the rebuilding rather than the destruction of the temple. Unpublished inscriptions show that the temple was practically completed in the fourth century, and that the statement that it was finished in the reign of Nero must refer to some repairs. The only evidence as to the destruction of the old temple must be sought in the ruins. There are no beds of ashes in Delphi, particularly in the parts filled up during the fourth century, sufficient to represent the remains of a large temple. It is, therefore, probable that the old temple was overthrown by an earthquake. This conclusion is borne out by the state of the fragments of sculpture and columns, which are badly broken, but show an uninjured surface without trace of smoke or corrosion. The necessity for rebuilding is also more easily understood if the façades had been thrown down, for fire would scarcely have damaged the stone so completely as to prevent its use again. The foundations show no trace of fire, but at the west end of the south side and at the west facade they show evidences of hasty construction in the miscellaneous materials which have been used. though elsewhere the stones are carefully laid and homogeneous. reason seems to be that during the reconstruction further earthquakes made necessary a rebuilding and strengthening of this portion of the terrace, and for this purpose the remains of the old temple furnished convenient and cheap material. The impleties of Phalaecus were checked by earthquakes not later than 347 B.C., according to Diod. Sic. XVI, 56. It was just after 346 B.C. that there is renewed evidence of activity at Delphi. Therefore we may conclude that there were two earthquakes in the fourth century, of which the first destroyed the temple of the Alemeonidae, and the second damaged the unfinished new building. At the north of the temple also are evidences of an earthquake which hurled down huge rocks from the Phaedriadae, though these were afterwards hidden behind a wall of fourth-century style. The destruction must have occurred between 415 B.C. (date of the lon) and 371 B.C., when an appeal for contributions was made to the congress at Sparta, and probably near the latter date. We hear that two years before the battle of Lengtra, the Peloponnesus and Delos were shaken by a severe earthquake; and this may have reached Delphi, though there is no mention of that place. The accounts of the ναοποιοί, which are carefully dated, show that the rebuilding began in 361 s.c., and was not completed in 343 s.c. The delay in beginning seems due to difficulty in procuring money. The accounts of the ναοποιοί contain the contributions, either in the form of first-fruits from faunlies and individuals, or from cities, probably in payment of the subscription of 371 B.C. The article gives lists of these donors. In the year 355 B.c. the total receipts seem to have been about nineteen thousand Delphie drachmas. From other inscriptions which are published and discussed, the conclusion is reached that the work was finished about 330-329 B.C.; and in connection with its completion occurred probably the dedication of the tripod by the Athenians under the leader-hip of Lyeurgus. The conclusion may be given as follows:

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    In 373-372 B.c.
    Old temple destroyed by an earthquake.
    371 Subscription for new temple opened.
    369 Dionysins of Syracuse had sent his contribution.
    351-347 Temple already completed as far as the epistyle.
    347 Sew earthquake, and hasty rebuilding of southwest foundations.
    339 Temple finished, but not dedicated Rededication of the offerings of the Athenians after Plataea.
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Temple probably finally brought to completion.

·· 330-329 ··

The last paper discusses the reconstruction of the temple in the imperial period and its finither history. During the third and second centuries is a. Delphi enjoyed great prosperity; and it seems clear that the temple would not have been left untimshed at that time, even if there were any proof that it had not been completed in the fourth century. During the invasion of the Gauls, the temple was neither destroyed nor pillaged, but it seems to have surfered during an incursion of the Thracians, and in 83 B.c. was burned, though the large amount of fourth-century work which remained in the later structure shows that the destruction cannot have been as complete as Pointow supposed. The decline of the oracle had begun during the Peloponnesian War, and during the first century. Greece was too poor and the Romans too sceptical to do anything to restore the reputation of the temple. Not only was the oracle silent, but during this period decrees are lacking; and after the thirteenth priestess the emancipation records become fewer. After the battle of Philippi, Antonius promised aid in repairing the temple, but nothing seems to have been accomplished. Augustus, who revived the Amphietyonic Council, probably did something for the temple, but Strabo testifies to the poverty of the place, and the poor monuments erected to the emperors confirm his statement. About the beginning of our era there are signs of renewed prosperity. The Athenians resumed their embassies, and the mumber of emancipations again increases. An inscription in honor of Nero (51 A.b.) seems at least to be cut on a stone not used before. Other inscriptions in honor of this emperor confirm the belief that great hopes were cherished by the Delphians from his fondness for Greece; but there is no good evidence of any extensive alterations in the temple at this time, though some repairs may have been made, nor is there any reason to doubt the statement of Dio Cassus as to the change in Nero's attitude toward the pracle. An official document attributes the repair of the temple to Domitian, seventeen years after Nero's visit. Under the Flavian emperors there are many proofs of renewed interest in Delphi; and in support of this several inscriptions of this period are published, including the dedication of the temple as restored from twentythree fragments, found, for the most part, before the cast façade of the temple, showing that the work was done in the year 84 A.D. To judge by the remains of the temple, the word repeat reters merely to the repairs made necessary by the long period of neglect and violence, and was scarcely more than the replacing of damaged portions of the structure. It is an interesting mark of the revival of paganism that the renewed interest in the Delphic sanctuary begins under the persecutors Nero and Domitian. This continued under Nerva, Trajan, Hadrian, and the Antonines. Seven inscriptions are published, and many more are mentioned to show the interest of the emperors and other Romans in the place; and further proof is furnished by the number of new buildings and repairs carried out during this period. The imperial coins of Delphi show frequently the temple of Apollo, but in a type which cannot be regarded as an accurate reproduction. The sculptures in the pediments have wholly disappeared, and, in any case, could not

have been the work of Praxits and Androsthenes at the end of the fifth century. The differences between the imperial temple and that of the fourth century cannot be exactly determined, but did not affect any essential characteristic. The Delphians testified their loyalty to Severus and his sons by decrees, but after this time the final decline sets in. Only a few wretched monuments belong to this period, and they contain no mention of the temple. Three later dedications to emperors are published. Constanting and Theodosius plundered the sanctuary to enrich Constantinople. and the triumph of Christianity completed the downfall of the oracle. Julian's endeavors were no more successful at Delphi than elsewhere. In the fifth century the ancient marbles were already used to decorate Christian churches. The temple was not saved by dedication as a church, but was used as a quarry, and most thoroughly destroyed. There is scarcely a piece of the architectural decoration recognizable. Of the Christian and Byzantine remains at Delphi, the most ancient go back to the fifth and sixth centuries of our era. One inscription of the sixth century mentions a bishop Pantamianos, but his see is not certainly Delphi; and the poverty of the inhabitants seems to have prevented the place from obtaining any importance. In the minth and tenth centuries the name becomes Kaorpi. and in the eleventh century the buildings were plundered for the benefit of the new monastery of St. Luke in Phocis.

The Treasury of the Siphuians or Chidians at Delphi. - On January 15, 1896, Th. Homolle presented to the French School at Athens a discussion of the building previously called the Treasury of Siphous, which he now believes to be the Treasury of Cuidus. The plan (B.C.H. 1894, pl. ix) shows the situation at the first turn of the Sacred Way. The steep ascent made extensive foundations necessary, and these are of Parnassus limestone, and where they are visible of marble. The building (6.28 m. > 8.90 m.) has the form of a temple in antis, with the entrance in the west front, which alone is accessible. It is built of Parian or Naxian marble of unequal quality and color. Four fragments of the steps have been found bearing part of the dedicatory inscription in archaic characters. Of the two columns a shaft and a base have been found, showing that the order was lonic, and the probable height, including capital and base, 4.80 m. Of the antae some tragments have been found bearing inscriptions, of which only two are given in extenso, a proveny voted Ampelion of Unidus, and a group of Delphian decrees in honor of Sostratus of Cuidus, the architect of the Pharos of Alexandria, and two other Chidians. The truck has been described in B.C.H. XVIII, 189 ff.: XIX, 534 ff. This description needs some modifications in view of later discoveries. The south frieze shows two scenes of abduction, and therefore represents not the race of Oenomaus and Pelops, but the rape of the Leucippides. In the centre was an altar, and the composition was symmetrical, with four chariots, preceded and followed by horsemen, or with one chariot in the centre, and two others at the sides. The combat on the east frieze is taken from II. XVII and represents the struggle for the body of Euphorbus; Menelans is confronted by Hector

Carcinl examination of the marble has shown that the and Aeneas. inscription supposed to indicate the presence of Patrochis does not exist. The intervention of the gods munishes the basis for the second scene, which takes place on Olympus. The facsimile of the artist's signature on the shield of a giant is given. The frieze seems to have rested directly on the architrave. The moulding above the frieze is beautifully decorated by a row of alternate lotus blossoms and palmettes, which recall the ornaments or the so-called Jonian vases. In addition to the central figures in the pediments, which are still part of the tympanum, and the two figures in the corners, there have been found many fragments which could find a place in the gable. They appear to have been made for attachment to the tympanum, and the effect is that of reliefs. The simu shows ornamentation in lotus blossoms and palmettes, and at intervals gargovles in the form of five lion's heads. The acroteria were diaped figures, running or flying, but only a base with some drapery has been found. The pargehroney played an important part in the decoration of the building, and full details of the use of colors is given. Many blocks of marble belonging to the walls have been found, containing Delphian decrees in honor of benefactors from Greece, Egypt, and Asia. Some fragments of the casing of the door have also been The Carvatids, in spite of their evident relationship to the sculptures of this Treasury, were not part of the actual building, though they must have been used in immediate connection with it.

The building seemed to agree entirely with the testimony of Pausanias and Herodotus as to the Treasury of the Siphnians, in spite of the difficulties of the Argive sculptor and Dorian legends represented. The new discoveries make it more probable that the building was erected by the Cuidians. (1) The five decrees on the autue are all in honor of Cuidians. The dedication is in an archaic alphabet containing c and o for o and w. a pecuharity of Melos and Chidus. The ancient legends of the Cuidians point to connections with Delphi, and their bounty to the oracle is attested by Pausamas and many discoveries, so that it is natural they should enjoy the Promantera indicated by the fragmentary inscription on the door. Chidus seems to have sunk into insignificance in the second century B.C., and the Treasury may have been taken from her, as no Unidians appear in the decrees on the walls of the cella. Pans. X. 11 seems to hint at a building of the Chidhans near the Treasury of Sieyon, and such a building can only have been a Treasury. The unexplained disappearance of the Treasury of the Siphmans is not a sufficient argument against an identification supported by these proofs.

As to the date the material points to a date about 548 n.c., probably shortly after the use of Parian marble by the Alemeonidae for the façade of the new temple. Our scanty knowledge of the history of Cuidus leads to a similar conclusion. Herod. I. 174 says that the Cuidians yielded to Harpagus in 544 n.c. on the advice of the oracle. This submission proved highly profitable, and the Treasury erected during the last half of the sixth century may well have been a mark of their piety and pride. The style of

the monument points to the same period. The inscription and the sculptures show the closest analogy with the coms of Cuidus struck between 550 and 500, and an analysis of the architectural details and the style of the sculptures shows that the nearest analogies are found in works of this time. These points are discussed at some length and with extensive citations of examples.

An examination of the subjects chosen for representation shows an admixture of oriental (though in small quantities) with Greek and especially Peloponnesian and Argive elements, which is very natural in a city like Chidus, which was a colony of Argos and Lacedaemon. The figure of Cybele in the Gigantomachia is characteristic of the Asiatic representations, and Aeolus has a legendary connection with Cuidus. Heracles, who appears in the Gigantomachia, the west frieze, and the east pediment, and the Dioscuri are of course Doman, and in the combat over Euphorbus or Sarpedon Menelaus holds the prominent place. The signature of the artist contains the characteristic Argive \(\lambda\), but shows in another character a resemblance to the Rhodian alphabet, and thus also has a composite nature. Not merely the subject but the inscription recalls the Euphorbus platter from Camirus. At present the signature can only be assigned to Argos. The origin of the platter is still under discussion. The vase of the Acropolis published by Hartwig in B.C.H. XX, p. 372 shows also a mixture of Attic and Dorian influence.

The Treasury of the Cuidians is an Argive work by the nationality of the artist, an Asiatic or Ionian work by the nationality of its donors, whose taste the sculptor can satisfy because he has been trained in Asia or by an Asiatic master. There is here a lesson in method, for it may be doubted whether it is allowable to speak of a Doriau or Ionian art, when the same forms are found in Asia Minor, Greece, the islands, and Sicily, and whether schools can be distinguished with clearly defined characteristics in view of the small number of signed works of known origin, the absence of special marks in works of definite artist and region, and above all the small evidence furnished by the nationality of the places where the sculptor has worked, and the influences under which he has been trained. (B.C.H. XX, pp. 581–602.)

The Theatre at Delos. — In R.C.H. XX, pp. 563-580, Dorpfeld replies to the article of J. Chamonard (ib. p. 256), who had maintained that the theatre of Delos furnished valuable proof for the existence of a stage, not only in the extant remains, but also in the inscriptions. Dorpfeld had already used these remains to prove his own theory, and now reexamines the evidence. The account of the remains given by Chamonard is generally very clear and exact. The height of the proscenium is rather 2.81 m. = c. 3 m. than 2.53 m. as given by Chamonard. The intercolumniations of the proscenium must have been filled with wooden panels ( $\pi i \nu \alpha \kappa \epsilon_s$ ) rather than marble slabs. The arrangements for the  $\pi i \nu \alpha \kappa \epsilon_s$  are not identical. In the second and twelfth intercolumniations no  $\pi i \nu \alpha \dot{\epsilon}$  can be traced, so that here seem to be indications of possible side-doors. In the fourth and tenth

spaces the  $\pi \acute{a}iikes$  seem to have been permanent. The proscentum at Delos then could represent three houses, one in the centre with four panels and a door, and one at each side of two panels and a door. Chamonard claims that the policim above this proscenium was the place where the actors played. Without answering all the objections, many of which are discussed in Dorpfeld and Reisch. triech. Theat, ch. viii, a few points are examined in detail. (1) The prosegnium is too low to be a background. Ten or tweater feet is not enough for an important house, or a grand palace. Dorpfeld says that the stone proscenia of the third century only represented ordinary houses. In the early time such houses were not more than ten or twelve In any case ancient and modern decorators give facades less than their real height. As the proscenium is carried round the other three sides of the seems as a true portico, it could well represent a house or entrance on the fourth side. (2) The prosecultur at Delos has but one door, those at Megalopolis and Thespiae have none. Dorpfeld holds it as certain that there was a door at Megalopolis and Thespiae, and that there were probably three at Delos. At Priems three doors have been found. (3) The doors were too low to admit the passage of the actors. Even at the smallest theatre. Oropus, the door is 2 m. high; at Delos it is 2.20 m., quite enough for an actor in cothurnus and mask. (4) The roof of the proscenium was not adapted to divine apparations. We do not know exactly how the divine appearances were managed, but it is clear that there was a place where the gods could move, and this place must have had some decoration. This gives, on Chamonard's theory, three lines of decoration above one another, which in Dorpfeld's plan is reduced to two, and this agrees with the double scena, and double parascentian mentioned in the uscriptions.

Dorpfeld then examines the arguments of Chamonard based on the theatres of Asia Minor. This portion of his article has been expanded in Athen, Mitth, XXII, pp. 439 ff., and may be omitted here. In conclusion he considers certain arguments drawn from the inscriptions. Acyclor in inscriptions of the third and second centuries means the roof of the proscemium. The very rarry of the word shows it was not a part of the theatre like orchestra and seena. The wooden staircase mentioned was probably inside the serna; nothing shows it led from the orchestra to the top of the proseculum. The marble parascenium in an inscription of 269 B.C. must refer to an older seems, as the present one has no parascenium, and a marble structure could not be put on the angles of a colonnade. To sum up. The plan of the secur, and particularly the prolongation of the colonnade on the four sides of the secon — the division of the proscenium by πάκκες into three compartments which could represent three housesfinally the mention in the inscriptions of an upper and lower decoration are so many proofs that at Delos, as in general in Greek theatres, actors and chorus played together in the orchestra.

The Greek Theatre of Vitruvius, — In Athen. Mitth. XXII. pp. 439-462, with pl. x. W. Dorpfeld disenses Vitruvius's account of the

Greek theatre. That Vitrayans is not speaking of the ancient theatre, but of those of his own time, is clear from his rules for building, and the general view has been that his description applies to the later theatres in Greece, belonging to the Hellenistic period. The belief in this view led Dorpfeld and Reisch to assume an error in Vitravius, since the Greek theatre at no time had a raised stage. This was felt to be a weak point in the argument, and further consideration has led Dorpfeld to believe that the assumption of an error by Vitruvins is unnecessary. Does Vitruvius mean to give rules for a Hellenistic theatre like that at Epidaurus, when such theatres were probably no longer built in Greece, and seem never to have been built in Rome! Or is there another sort of theatre which Vitravius could describe as the of time Gray corner! There is: it is the theatre of Asia Minor. These theatres have not yet been sufficiently excavated, but their general type is clear, and may be seen from the plan of Termessus (pl. x). At first glance they seem to resemble a Roman theatre, but they depart widely in details from the rules of Vitruvins for Roman, while closely agreeing with his rules for Greek theatres. The characteristic features of these theatres are: (1) The seats uniformly form an are greater than a semicincle; (2) the orchestra is regularly greater than a semicircle: (3) the parodos is an open passage, not vanlted as in the Roman theatres; (4) the stage is never at the diameter of the orchestra, but always some distance back; (5) the height of the stage is much more than the 5 feet given by Vitruvius to the Roman stage, varying from 2.30 m. to 3 m., i.e. from 8 feet to 10 feet; (6) the depth varies greatly, sometimes agreeing with the narrow stage of Vitravius, and sometimes approaching the broad Roman stage. In all these points the general agreement with the theatrum Gravcorum is clear, and this becomes still more evident by comparison of a special theatre, i. q. Termessns, with the detailed account of Vitruvius. It is to be noted that Vitruvius says that in the Roman theatre all performances were on the stage, the orchestra being reserved for seats, while in his Greek theatre the scenici were on the stage, the thymelei, i. e. dancers, pantomimists, etc., in the orchestra. For the Asiatic theatres this has never been doubted. argument becomes conclusive when it is shown that the Asiatic theatre existed in Rome alongside of the theatrum Latinum. This is proved by the passage relating to the ludi sacculares: "Ludos . . . Latinos in theatro liqueo quad est ad Tiberim h. 11: Graceos thymalicos in theatro Pompero h. 111: Gracecos asticos in theatro quod est in carco Fiaminio h. I." The first theatre is of course the Roman type. The theatre of Pompey was copied from that at Mitylene (Plut. Pomp. 42), and as it was used for performances in the orchestra it was either of the Hellenistic or Asiatic type, more probably the latter. It seems probable that it was this theatre which Vitravius had in mind. The ludi Gracci astici are most easily understood to be comedies and tragedies, which would be performed according to Greek custom in the circular orchestra, and for this the stageless Flaminian circus, across one end of which a  $\sigma\kappa\eta r\dot{\eta}$  could be erected, furnished the best place.

Certain objections may be brought against this view. (a) The dimen-

sions of the stage do not agree exactly, as in most theatres the stage is somewhat lower and broader than the rules allow. Such variations occur also in the case of the low Roman stage and the Hellenistic proscenium. (b) This does not agree with Dorpfeld's old view of finitio proscuenii and scaence from. but a comparative examination of the two Vitruvian theatres shows that these terms are best explained as the front and back of the Asiatic stage, the latter including the columns which decorated the back of the stage. (c) If the top of the Hellenistic proscenium could not serve as a stage, is not the Asiatic stage too high and small? As to the height, in many Asiatic theatres the lowest row of seats was but little below the stage level: in the others, the lower rows can only have been good seats when performances were given in the orchestra. As to breadth, the Asiatic theatres being larger would have stages deeper than the Hellenistic proscenia even according to the rules of Vitravius, and in fact the depth is usually greater than is prescribed by these rules. None is less than 3.50 m. deep. (d) Can Vitruvius call this building theatrum Graecorum? As the theatre in Rome which differed from the theatrum Latinum and was used for ludi Graevi was copied from a Greek theatre, the name is appropriate. He had no need to speak of the Greek theatre without a stage, as he is concerned only with the buildings familiar in Rome.

It remains to consider the origin of the Asiatic type. This cannot yet be definitely settled as we do not know the exact time of the transformation from the old Greek or the Hellenistic form. It seems likely that the transformation was due to the loss of the chorus. In Italy this led to a small orchestra and broad stage, which was low in order that it might be visible from seats in the orchestra. In Asia Minor both parts were used for performances, but the high stage must have interfered with the view from the lowest seats. It was probably chosen for two reasons. Under a low stage there was no room available, unless a cellar was dug, and in particular there could be no door into the orchestra. With a high stage there was a waiting place for dancers, gladiators or even the beasts, but this space in new buildings is always left undecorated and in this differs from the proscenia of Hellenistic theatres. The other reason is the ease with which a Hellenistic proscenium could be altered into an Asiatic stage. The widening of the proscenium was effected either by building a new wall in the orchestra, or the sections from was moved back, in which case the old columns of the proscenium served to support the stage. As the high stage made the lower seats undesirable, they were removed, or in new buildings the seats were not carried down to the level of the orchestra. This made it possible to shut off the conistra by a barrier, which would be needed in the gladiatorial shows and wild beasts' fights which took place in the orchestra of Asiatic theatres. This development is made clear by a diagram (fig. 3). Vitravius's testimony therefore cannot be used for the reconstruction of either the old Attic or the Hellenistic theatre, and this removes the last ground for believing in a stage tor the Greek theatre. No theatre in Greece ever had a stage except as a result of Roman rebuilding.

#### SCULPTURE

A Neglected Mycenaean Monument. — In B.C.H. XXI pp. 5-15, pl. 1. S. Reinach calls attention to a neglected work of Mycenacan art, found near Amyelae and published by Caylus (Recueil, H. pl. ir). It is gold, alloyed with silver, about 6 cm. long and 8 cm. lingh, and represents a stag conchant, with long horns which meet at the tips, forming an ellipse. The likeness to the pair of gold stags found by Schhemaun at Mycenae is striking. Though Caylus knew nothing of Mycenaean art, he recognized that this work was not Greek. His first thought was that it resembled the Seythian antiquities, and later in considering the question of Egyptian origin, he decides it may have been made in another country under Egyptian influence. His final conclusion is that it may be a Persian work. He thus anticipated the three views as to the foreign origin of Mycennean art, of course substituting Persian for the Assyrian and Babyloman art of which he was ignorant. A gold stag very like this was published by Nicholas Witsen in 1692 in his book Noviers-Oast Tartury. Many other analogous specimens have been found in the Cancasus and Crimea, due undoal-tedly to the Ionian influence, which was the here of the Mycenacan and the parent of the barbarian art. This stag from Anny lac after the death of Caylus passed in some way to the Musée Charles X, and was inventoried among the Persian objects. The body was stolen in 1830, but the head is still in the Louvre, and is published by Perrot and Chipiez, V, p. 881, fig. 531, though with much hesitation, as a work of Persian act.

Metopes of the Treasury of Sicyon at Delphi. - At the meeting of the French School at Athens, February 26, 1896. The Homolle read a paper on the Metopes of the Treasmy of Sieyon, which is reported in B.C.H. XX, pp. 657-675, and illustrated by pls. x-xi, and a cut in the text. Pausanias mentions this Treasmy first after entering the eastern gate and the name has been given to the first building reached, though there are no other grounds for the identification, for the Sievon stone is used in other buildings, and the painted inscriptions, like these on the Treasury of Cardus, are in the Delphic alphabet. The building is rectangular, in the form of an archaic Dorie temple in antis, 8.13 m. and 8 ath the posters roward the cast. The foundations on the cast and south are made up of remains of of ler buildings. Six sculptured slabs have been tenad, five of which are described in detail and allustrated. One represents a wild bear inly archag with lowered head, and shows traces of a parated inscription. HTYS KA 'AY∆ONIO\'. Another shows a bull conving a woman on his back. The third is very fragmentary, but so us to have shown a rame driving a draped tigme. The fourth shows three men marching toward the right, and propably a fourth figure has disappeared. All wear the same costume, and a conthe same position. Each earries two lances out the left should read a third horizontally in the right head. In the background is a heaf of a refrepresented as moving three abovest, the heads arguming in free tor the warrior. At the left of the first and second names are painted KAST DF

The fifth relief represents the bow and beak of a ship, with the cordage and other details carefully worked out. On the deck are two figures, playing on musical instruments. At the left of this is a horseman en time. There are traces of a similar figure at the right. Between the heads of the musicians is written OPOAS, and at the left are traces of other letters. The sixth and seventh slabs are very fragmentary, but one seems to have had a representation of another ship. The slabs are certainly metopes, and therefore each contains a single scene. Number 4 is evidently the return of the Dioscuri and Apharidae with the Arcadian booty, and No. 5 belongs in the Argonautic story, representing Orpheus and, probably, the Dioscuri. The boar belongs to a scene from the Calydonian limit. No. 2 shows the rape of Europa, and No. 3 seems to have represented Helle on the ram, as the folds seem those of a woman's garment. The Dioscuri were worshipped at Sicyon. and the lance of Meleager was preserved in the temple of Apollo in the same city. The Thessalian, Cretan, and Boeotian legends also are not mexplicable, especially in view of the policy of Cleisthenes, in breaking the connections with Argos, and joining Sieyon to Northern Greece. The time about 570 B.C. seems to show instorical conditions most appropriate for the building of this Treasury. The place of the discoveries seems to show that the metopes had been employed in the building of the embankment, when the late Treasury was erected, and to this they doubtless owe the good preservation of their color. This latter condition seems to show that they had been completed but a short time before the destruction of the building. For comparison with these scriptures we have the long series of works in poros from Selmins, Assos, Athens, Olympia, and Delphi. The material went out of use as the marble technique became more general, and the date of the change is about 575-560 B.C. This is about the date of the Moschophoros of Athens, which shows in marble the influence of the poros style. The influence of the marble is plainly seen in the later sculptures from Selinus (temple E), and even in the pediment of the Megarian Treasury at Olympia, and in the poros sculptures from the pediment of the great temple at Delphi. The period of sculpture in soft stone appears to extend from about 650-550 B.c., and the temples of Sehmas give us a fourfold series of metopes, in an undisputed order of succession, and limited between 628 and 409 n.c. The sculptures of the Sicyonians at Delphi seem to belong between those of temple C and temple F of Selinus, and rather nearer the former than the latter. This conclusion is worked out at considerable length and with a careful comparison of details. Therefore from historical inductions, and from the style of architecture and sculpture, we are led to a point between 570 and 560 g.c. as the probable time for the execution of these works. As to the "school" in which these works belong, it is of course probable that they are the work of a native artist, but they can scarcely be used to judge of the work of a Canachus or Calamis, nor are they differentiated from other works in soft stone by such striking peculiarities as to enable us to form a notion of the specific characteristics of the Sicyonian art. In all the contemporary works in this material, the resemblances in style and types produce a general effect of uniformity, rather than of a number of sharply differentiated local

Bronze Apollo from Delphi. - On January 15, 1896, P. Perdrizet presented to the *Inst. de Corr. HeV.* photographs of the bronze statue found at Delphi in July, 1894 (B.CH, XVIII, p. 195). It is an "Apollo" of the second style, about 0.40 m. high, lacking the base, left arm, and right hand. In spite of the damage wrought by oxidization, the monument is important in the history of archaic art. It seems slightly older than the "Apollo" of Naxos in Berlin (Arch. Zed. 1879, Taf. vii). Unlike the other archaic male statues it has a necklace and bulla, furthermore the feet are in sandals, and the arrangement of the hair is nunsually complicated. In view of these facts, the figure must represent Apollo έκηβόλος. The school cannot be determined, as there is nothing conclusively in favor of either Peloponnesus or Ionia. (B.C.H. XX, pp. 602-604.)

Bronze Statuette from Delphi. — In B.C.H. XXI, pp. 169-183, pls. x-xi. P. Perdrizet publishes a bronze statuette found in June. 1895, at Delphi. It represents a young man mude, beardless, the weight of the body resting on both feet, the arms at the sides. The whole figure is well preserved, and shows a freshness and intelligence rare in the earliest Greek work. There is also no trace of the archaic smile. The hair is arranged in plaits, which cover the ears and fall to the middle of the neck, in a fashion recalling some of the Egyptian types: the same rashion is found on the gold plates of Camirus, and on bronzes of the Aeropolis. In a somewhat less marked form it occurs on the Apollo of Tenea. That this can be considered a mark of the "Rhodian school" Perdrizet vigorously denies, maintaining that in the case of such ancient bronzes the only clue to the origin is furnished by dedicatory inscriptions. Besides the hair, the girdle around the waist of an otherwise nude figure calls for attention. Such a girdle is found on statuettes of Olympia, and also on several bronzes from Delphi, of which five are illustrated in this article. On the metope of the Treasury of Sieyon, Polydences wears such a girdle under his chlamys. All these occurrences are on warriors, and thus the girdle appears to correspond to the Homeric  $\mu(\tau_{DD})$ . A similar girdle, evidently of metal, is around the waist of an archaic "Apollo," found at Delos (fig. 6), which has wrongly been called a torso of a woman in a close-fitting chiton, indicated by color. The holes at the waist of the Navian colossus seem to show that it, too, wore such a girdle. This belt is also indicated on the wasp-waisted personages of Mycenaean art, both men and women. Two fragments of metal plating for such gurdles seem to have been found in the Mycenaean tombs of the lower city, but ordinarily the Mycenaean belt seems to have been of leather. Only one later example is known in a brouze belt with leather lining from Euboea (Broendsted. Bronzes of Seris, pl. vii, p. 41). If this is a μίτρη, the same explanation may be needed for a number of belt-plates, or bronze belts found in Italy, and even in the Tyrol. The Naxian Apollo, the Delian torso, the Sicyonian metope, and this statuette, all belong near the beginning of the sixth century. and show the survival of the ancient defensive armor. In a note Perdrizet

points out that the exceedingly good preservation of the poros sculptures of the Treasury of Sieyon can only be explained by a very early reconstruction of the first building, to which the sculptures belong. The second building was erected on a high base made of the remains of a small Dorie building of poros. This second building is the one seen by Pausanias. The metopes could not have kept their sharp cutting and original surface had they been exposed for centuries to the climate of Delphi.

Vase in Form of a Double Head. — In the Monuments Greek, Nos. 23-25, pp. 53-67, pls. xvi, xvii, 3 figs., M. Collignon publishes the terra-cotta vas in the Louvre, Inventory No. C. A. 518. Furtwangler's assertion (Cosmopules, III. August 8, 1896, p. 579), that the vase is a forgery, is disproved. The clay appears to be Corinthian, but Cleonienes, who signs the vase, calls hunselt an Athenian. That an Athenian was working at Corinth explains at once the fact that he mentions his native city and certain peculiarities of the inscription. The vase is a work of sculpture rather than of ordinary pottery. One face of the double head is that of a bearded man, the other that of a woman. The mouth of the vase forms a sort of "polus." The female head resembles some of the marble works found among pre-Persian remains on the Acropolis of Athens. The male head has no such close analogies, but would naturally be assigned to the latter part of the sixth century B.C., which is doubtless the date of the vase. The male head wears a wreath of myrtle, the female a stephane. Possibly Dionysus and Cora are represented.

Pediment Sculptures of the Old Temple of Athena. — In Athen. Mitth XXII, pp. 59-112, pls. iii-v, II, Schrader gives a very detailed account of the partial recovery of the Gigantomachia, which occupied the pediment of the old Athena temple on the Acropolis. The fragments were scattered all over the Acropolis, but their identification has not been hard, owing to the quality of the stone and the size of the figures. Four figures have been reconstructed. (1) Athena, in the costume of the archaic maidens of the Acropolis, but with the aggis over her left shoulder, advancing against a fallen giant. With her left hand she grasps the rod which supported the plume of his helmet, and with her right she prepares to thrust him through with the spear. (2) The opponent of  $\Lambda$ thena, who has fallen, the left leg stretched along the ground, the right sharply bent, as if in an attempt to rise. The upper part of the body is somewhat twisted, so as to being the breast into full front, the left arm seems to have rested on the sated, and the right hung lifeless. (3) The figure in the right corner, a guart who has fallen on his right knee, his left leg stretched along the ground, with his right hand striving to lift himself, while his left seems to have held a shield over his head. (4) The corresponding figure from the leit corner, also a fallen giant in strict symmetry with his comrade. He kneels on the left knee, the right leg outstretched, the left hand on the ground, while the right arm seems to have held the sword either to give or parry a final stroke. It is also possible to say that there were two other figures, also symmetrical, and represented in the act of striding forward, as is clear from the fragments of feet, which are about all that give any clue.

The execution of the figures is unequal. Athena and her adversary are very carefully worked, even the backs smoothed and finished, while in other cases only the roughest modelling is given to the parts which were to be concealed. Color is not employed for the flesh, nor large masses of drapery, but is used for the border of Athena's garment, the aegis, the armor, and the hair showing a marked departure from the technique of the earlier poros sculptures.

The composition of the group seems to require Athena and her antagonist in the centre, next her on each side probably a god advancing against a partly defeated giant, and in the corners the fallen giants. These appear to fill the space required, though of two figures no fragments have yet been found. It is to be noticed that the giants are here naked, armed only with shield and helmet, not as on the Treasury of the Megarians at Olympia in full armor. This work also first shows us the youthful giant, in the figure in the left corner. The artist has not sacrificed the life of his scene to the desire for strict symmetry, as has been done in the Aeginetan sculptures, but has followed the old plan of breaking up the battle scene into individual contests. His work is more antique, but more effective, than the Agginetan pediments. It is plainly intended to have the effect of a relief; so far as possible the legs are in profile, the bodies in full front.

The work is not so careful in detail, but treats the bodies rather as masses, though in general with accuracy; an exception is the exceedingly lifelike treatment of the feet. The style shows the same general characteristics which can be seen in the poros sculptures, and which distinguishes the early Attic from the Chian school. This work belongs in that period when the Attic artists had learned the marble technique, many fine points of style and some mannerisms from the Chains, without loss of their own love of general effect. It must be older than the votive statue of Euthydiens, or the boy's head, and according to the date assigned these, it will belong to the end or middle of the sixth century B.C.

Archaic Bronze Tripod from Athens. — In B.C II XX, pp. 401-122. pl. i and i bis, A. de Ridder discusses a bronze group found on the Aeropolis at Athens, and already noticed in his Catalogue des bronzes tronces sur U.Acropole, No. 760, fig. 269. pl. v. pp. 283-285. The group is composed of four figures, but of the one to the lett, only the lower part remains. It stands on a flat base, which rests on an arch, broken at both sides. In the spaces between the ends of the base and the arch are protonne of Achelous. The back is hollow, and the whole was evidently attached to some backing. It is certainly a part of a tripod of a style found in numbers at Vulci, and also in Magna Graecia. The four personages in the group are moving toward the right, though the bodies, as usual in archaic reliefs, are not in profile. In front is a flute-player, then Heracles, a temale figure, and Hermes, clearly marked by his winged shoes. In general all the figures wear the Ionic chiton and himation: Heracles also wears the hon's skin in the Ionic style, but without using the head as a belinet. The figures are heavy and the limbs massive, and suggest an art with but little elegance, but with a good sense of proportion and life, and fond of robust forms. In the companion of Heracles it is necessary to recognize Athena, who is also represented without attributes on Chalcidian vases. She grasps the right wrist of Heracles in her left hand, a gesture denoting command. The group represents Heracles brought before Zeus, and somewhat shrinking from his glorification, as is the case in other representations of this scene. Hermes is frequently present at such scenes, and the flute-player is perhaps due to the resemblance of the group to marriage processions, or possibly merely to the need of a fourth figure to fill the space. The style of the relief seems to point to a date earlier than 550 B.C. Furtwangler (Olympia, IV. die Bronzen, p. 128) has referred to this group as certainly Etruscan, and it bears a decided resemblance to the tripools of Vulci, while the costume, subject, and general execution recall many works from Etruria. Nor is there reason to doubt some import of Etruscan manufacturers, at least in later times. A detailed examination shows that the resemblances are more or less superficial. The tripods of this form are borrowed by the Etruscans from Greek models. Achelous is Oriental and Greek. The apotheosis of Heracles is a favorite in archaic Greek art. All the elements of this work may be paralleled in Ionian works. An important series of vases and come shows the same heavy forms, and likewise the fondness for half-human beings, such as Centaurs and Sileni, and for strong heroes like Heracles, who is a national god. Ionian as well as Doriau. The centre for this art is the great commercial city of the early Greek world, famed especially for its bronzes. Chalcis also through its colony Cumae exerted a powerful influence on Campania, which was filled with its products, and hence it is that the tripods of Vulci and the Etruscan bronzes recall such Chalcidian works as this bronze of the Acropolis.

Statues of Women Clad in the Peplus. - L. Mariani, in the B. Com. Roma, 1897, pp. 169-195, discusses, with the aid of a number of cuts and plates, the inter-relation mainly of four statues of this type. These four statues are (1) one recently transferred to the museum of the Syllogos of Candia from its former position in the public garden to the east of the city of Canea. It lacks the arms, but has retained the original head. Under the peplus appears the Ionic chiton. The right foot projects from under the peplus, the left being entirely concealed by its folds; (2) a statue in the Boncampagni-Ludovisi collection at Rome (Helbig, Guide, etc., No. 883). The head does not belong to the trunk. No chiton is worn under the pephis, and the toes of the left foot appear slightly, as well as about half of the right foot. In other respects the Boncampagni statue is a close relative of that of Canea: (3) a statue from Rome in the Jacobsen collection at Copenhagen. It also lacks head and arms, and shows no trace of the cluton. The main difference between this status and the other two is in the pose. the weight in the Copenhagen figure being inclined toward the right leg instead of resting on the left; (4) a statue of Athena in the Museo delle

Terme at Rome, lacking also head and arms, and wearing a scaly aegis over the poplus ("Marini-Vagheri] Guola del Museo delle Terme, Sala, H 2, No. 6, invent. No. 720; Helbig, Guide, No. 1029). Mariani analyzes the costume of the Canea statue down to minute details, and compares carefully the others among themselves and with this, coming to the conclusion that the four statues display two groups marking each a separate step in the development of the general type. The Canea statue is apparently the latest of all. In the same group with it belongs the Boncampagni statue. Next to it, but in another group, comes the Copenhagen statue, and beside it the Athena of the Museo delle Terme. Furtwangler has already pointed out the resemblance between this statue and the figures from the temple of Zeus at Olympia (Meisterwerke, p. 682, etc.), and Mariani intends to speak further on this topic, after discussing other unpublished sculptures of a similar type.

Votive Reliefs in the Acropolis Museum. — The fragments of small terra-cotta votive tablets found in the soil of the Acropolis near the Parthenon, are of the same manufacture, evidently local, as the terra-cotta figures of the Acropolis Museum. The reliefs, which are carefully painted in gay colors, represent, in the majority of cases, Athena, in four types, three seated, one standing. They give the successive characters developed by the goddess, with the progress of the city-she personified, from the Ergane, a girl in indoor dress, seated and spinning. - perhaps the character of the catagusa of Praxiteles (Plin. N. H. XXXIV). — to the victorious Polias and the Promachus, armed and mounting her chariot. They may have been dedicated, like the phiale of a later inscription, by the ergastmae on the completion of their task, but they give no evidence of a separate temple of Athena Ergane. The style, sometimes intentionally archaic, suggests a date of about 500 B.C. The aegis is of the older, cloak-like type, with simple, notched border. The snakes and scales were developed after the gorgoneion had been transferred from shield to aegis, in accordance with the Argive version of the Medusa story. A few fragments have other subjects, a lyreplayer, perhaps Apollo, and a Heracles, still probably dedicated to Athena. (C. A. Hurrox, J.H.S. October, 1897, pp. 306-318; 40 cuts.)

Vase-painting of a Statue. — In Rom. Mitth. XII, pp. 318-322, E. Petersen publishes a drawing of a lost red-figured vase, representing a citizen saluting in passing a statue of Athena on top of a low column. This statue of Athena is evidently drawn from the statuette now in the Aeropolis museum at Athens (E $\phi$ , A $\rho\gamma$ , 1887,  $\pi i\nu$ , 8), which once occupied the top of a column, and has been recognized as a connecting link between the sculptures of Olympia and the work of Phidias. The vase shows some slight divergencies from the statue in pose and costume, which are in general messential, while the change in the direction of the head is required by the desire to have the goddless look toward her worshipper. The exact date of the statue is in dispute, but so far as can be judged from the drawing the vase seems rather later than the Persian invasion. In conclusion Petersen calls attention to the continuance of the custom of placing statues on somewhat lofty columns, and suggests that the Thorn-Extractor of the Capitol was intended for such a position.

Bion of Miletus. — In B.C.H. XX. pp. 654-657, is a summary of a paper by P. Perdrizet on Bion of Miletus, read before the French School at Athens, February 12, 1896. The offering of Gelon, son of Deinomenes, for the victory of Himera consisted of a tripod of gold and a Nike, the work of Bion, son of Diodorus of Miletus. The artist is the eighth in the list of famous men of this name in Diog. Laert. IV, 58. Polemon, who is cited by Diogenes, must have mentioned him in his book against Adaeus, and probably in connection with this monument as he was familiar with Delphi. The silence of Pausanias is easily explained, as the golden tripod and Nike had probably been destroyed long before, and the front of the pedestal was covered by the stelae soldered to it in later times, when its conspicuous position made it the famous place for honorary decrees. Bion of Miletus is to be distinguished from the Bion of Chazomenae or Chios, who is tenth on the list of Diogenes, and was a contemporary of Hipponax. This artist must be half a century earlier than the Milesian. The latter was probably a worker in gold, and the offering of Gelon his only large work, so that it is natural that only through it should his name be known.

Bronze Statuette from Delphi. — At a session of the French School at Athens. March 25, 1896, P. Perdrizet exhibited a bronze statuette found at Delphi in August, 1895. It represents a nude young man, the hair arranged in the crobylus. The attitude shows vigorous, even violent action, though as the left hand and foot and the base are missing the interpretation is not easy. It is not a boxer or archer, but is very possibly from a group representing the struggle between Apollo and Heracles for the tripod, as the attitude is exactly that of the god in the monuments with this scene. The bronze is one of the most important monuments of the end of the archaic period, and may be compared with the statuette of the Acropolis (B.C.H. XVIII. pls. v-vii), but the Delphian figure is somewhat later, and recalls the figures of the best vases of the severe style. It belongs about the year 470 B.C., and is to be attributed to the Aeginetan school, or to an Athenian working under Aeginetan influence. (B.C.H. XX, pp. 701-702.)

The Tübingen Bronze Statuette.—In B.C.H. XXI, pp. 211-255, A. de Ridder discusses the bronze statuette at Tubingen, already restored by Hauser (Jb. Arch. I. 1887, pp. 95-107; 1895, pp. 182-203) as a hoplitodrome, and attributed to Critius and Nesiotes. De Ridder accepts the restoration with a shield and the interpretation in general, but differs as to the explanation of the attitude, and in connection with this point considers several problems connected with Greek agonistics. (I) The motif of the statuette. An examination of the vases with similar figures shows that none agree exactly with the bronze, and that they represent the contestants turning in the δάανλος, or stopping at the finish. This figure is clearly not engaged in a race. The starting-point of the explanation must be the equal bending of the knees, and this gesture is found not only in charioteers, but in leapers. The statuette represents a hoplitodrome in the act of preparing to leap.

The vases show that the armed runners advanced by a series of leaps, for the heavy shield impeded regular motion. Hence the need of training in leaping. The attitude of the hoplitodrome is never that of the ordinary runner. In speaking of the ex coto of Epicharinus, which has been connected with this bronze, Pausanias (I. 23, 9) says Έπιχαρίνου . . . οπλιτοδρομείν ἀσκήσαντος, ... the figure was not on the course, but in some act of training, that is, he was probably practising the leap. (II) The leap itself is then discussed, and a number of vases, representing ephebi naked and without attributes, who appear to await a signal and somewhat resemble our bronze, are examined, and the attitudes of the figures are discussed and interpreted. (III) The  $\xi \sigma \pi \lambda \eta \gamma \xi$  is next considered, and Hauser's explanation of two vases, which he believes represent the start. Both men carry the shield and stoop far forward, and seem to grasp a cord near the ground. The attitude is not the same, and the vases cannot represent the same scene. In one case the line is not on the ground, but partly raised, and passes between the legs of the man, which is impossible in a barrier to insure a tair start. The line on this vase must be a spear, in spite of the somewhat awkward position, though it is the same as that in which Eros carries a lance, and is found on other vases. A vase of Epictetus (fig. 4) shows a warrior picking up a lance. The other vase where the line seems to be on the ground shows not the starting-point, as the position is too constrained and unnatural, but rather a sort of calisthenic exercise. Of the other vases cited by Hauser, one represents a similar exercise, the other probably a kneeling hoplite, the absence of the spear being due to carelessness. (IV) The theory of Hanser that the races in armor covered four lengths of the stadium, of which the first and last were run with helmet and shield, and the second and third without the shield, which was left at the first turn and taken up at the third, is then examined. It rests entirely on a Munich vase, which de Ridder explains as ephebi exercising in the palaestra, and the same interpretation is given to other similar scenes which Hauser has cited. The conclusion is reached that the course for races in armor was the diaphos. as is indicated by the somewhat vague literary testimony. (V) The conclusion of the article is a discussion of the connection of the bronze with the votive offering of Epicharinus on the Acropolis. The analogies to the bronze have all been found on Attic vases, and there is nothing in the absence of greaves, or the shape of the helmet, which is inconsistent with the supposition that it is the work of an Athenian artist. The forms of the body and face recall a bronze of the Acropolis, already interpreted by de-Ridder as a high jumper (Daremberg and Saglio, Dict. Aut. s.v. Halter, p. 6). The head of the Tubingen bronze also recalls the large bronze head of the Acropolis. The two Acropolis bronzes (Nos. 750 and 768) are "Attic Aeginetan," i. c. Attic, for the Aeginetan artists are also in close relations with the Athenian potters. The date of the statuette seems to be the very beginning of the fifth century, not later than the large head. We know too little of the work of Critius and Nesiotes to be sure that this statuette does not represent their style. We have on one side a signed work which is lost, and on the other an anonymous work which is preserved, both dealing with the same subject and nearly contemporary in time. In any case the bronze is not a copy, but at most a very free imitation. The race in armor was a late addition to the games. It was adopted at Olympia in 520 B.c., and at Delphi in 500 B.c. It seems to have become popular at once, for it is found on vases which are nearly contemporary with the date of its introduction at Olympia.

Bronze Statuette from Girgenti.—In the R. Arch. XXXI. 1897, pp. 327-332, pls. xvii. xviii. F. Cumont publishes a bronze statuette from Girgenti representing an armed man. The armor consists of shield, helmet, breastplate, and greaves. The warrior also wears a belt and short tunic. In his raised right hand he holds a curved object which may possibly be a tragment of a bow, though this is not likely. The shield has nearly the form of the "Boectian shield" familiar on coins and vases. The helmet has a high crest. The figure is too slender, and the artist has not represented the nude very successfully. The accessories are given with great care. The style of the work is archaic, but an exact date cannot be given. Pethaps this is a local imutation of Etruscan work, if it be not actually the work of an Etruscan artist. It is hard to decide this question, for the type of armed man ("Mais") scenas to have been bortowed by the Etruscans from Greece in the first place.

An Argive Bronze in the British Museum. — In the Monuments Grees. Nos. 23-25 (1895-97), pp. 1-6, pl. xv. A. Joubin publishes and discusses a bronze statuette in the British Museum which once served as the support of a circular mirror. The statuette represents a nude youth holding an oil bottle in his right hand. The right arm is extended obliquely toward the right. The left arm does not hang straight down, but is slightly bent at the elbow, so that the hand is held somewhat before and to the left of the body. The action is not graceful, but shows the artist's desire to represent natural movement. Comparison with other works shows that this statuette is a product of the Argive school about 450 n.c.

The East Pediment of the Temple of Zeus at Olympia. — The usual arrangement of the figures, with Pelops in the southern half and Oenomaus in the northern half of the pediment, not only is contrary to the natural interpretation of the words of Pausanias (V, x, 6), but requires both these figures to turn their backs on the central figure, Zeus. Rather, Oenomaus stood at his right, about to pour an offering on an altar which filled the vacant space on that side where the mantle of the god is closely drawn in. Toward this altar Zens inclines has head. Sterope, behind her husband and closer to the background, held in her missing right hand the phiale which she was about to pass to him. This is the moment of "preparation" which Pausanias says was represented. In contrast to the calminess of the king and queen, Pelops and Hippodamia, on the other side, are turned slightly away from each other and look down, in troubled thought. Their confederate Myrtilus, who sat in front of the horses of Oenomaus, is, of the three sitting figures, neither the thoughtful old man, for whom there is not

room behind Sterope, nor the anconcerned youth, but the man, in uneasy attitude leaning on his good, who looks auxiously at the central group. The two kneeling men, who fit the space behind the horses and who held reins, are the two grooms who attended the king's horses. On the other side, the old man, who held a good and reins, is Cillas, the charioteer of Pelops, and sits behind the horses. The kneeling girl, whose dress Pausamas mistook for the charioteer's tunne, is Hippodamua's servant, kneeling before her mistress and preparing her for the race. Of the remaining figures, those reclining in the corners are not river gods,—a Hellenistic conception.—but represent the public as interested spectators; and the sitting youth, to be placed behind Cilias, turning toward one of these spectators, is Pelops's servant.

Although this arrangement is the result only of study of the figures thems does, it is surprisingly confirmed by the records of the places where the tragments were round. Of the five groups, all near the front of the temple in which they occurred, those to the south of the middle contained no pieces here assigned to the northern half of the pediment and those to the north consisted almost entirely of such pieces.

The nice balance, not more of physical mass and line than of thought and emotion, the skilfal blending of the separate groups, as by the upward look of Myrtilus and the action of the slave before her mistress, place the composition far in advance of the Aeginetan groups, with their conventional symmetry, and make it a worthy forerunner of the Parthenon pediments, (K. Wyrnneker, Jb. Arch. I. 1897, pp. 169-194; 14 cms.)

So-called Sappho Head. - In 1889 M. Heron de Villefosse bought in Rome for the Lonvie a female head in marble of the so-called Sappho type, which was said to come from Cagli near Urbino. This head forms the subject of an article by E. Pottier in B.C.H. XX, pp. 145-458, pls. xvii, xviii. The discussion is divided into three parts. (I) The date. The head texas a close resemblance to the figure in the Parthenon frieze behind Aparodite, commonly called Peitho. A detailed comparison of the two hards is made with the aid of pl. xviii, and the striking likeness in general and the differences in detail carefully pointed out. A further comparison of the two heads with the Sappho Albani shows an accentuation of these dinerences. The Louvie head still shows traces of archaic style. It may be said to represent the daughter or granddaughter of the bust from the Acropolts commonly connected with the basis of Enthydicus. (Collignon, Seigpture greeque, I, pl. vi.) The school is clearly Attic, and the head with Α κεκούφ ελος in the Lonvre belongs to a type which can be traced in the , diets of Rhammus and in the grave monuments. At represents a type creeed by the Artic school in the fifth century, about 450-440 B.C. (II) Is ; original or copy? That the aucients made exact mechanical copies is known. But the copyist always uses the technical means of his time, and, however close his mutation, can be detected by some slight incongruities. A modern painter does not give an exact copy or Botticelli. A close examination of the Louvre head shows that it possesses the technical peculiarities of the fifth century, and nothing that points to a later date. The marble also appears Greek, though on this point Pottier expresses himself with great caution. The head appears to be an original Greek work of the fifth century, and deserves to rank among the most beautiful pieces in the Louvre. (III) Is it Sappho? For this name there is no evidence that will bear examination. Even if the coins of Mitylene afford a safe clue, they show a great variety of coiffure, and the  $\kappa \epsilon \kappa \rho i \phi \lambda \delta s$  is a style of headdress which the monuments of the fifth century show could be worn by women in all conditions of life. In conclusion Pottier expresses himself strongly against the prevailing habit of assigning works to definite artists, and insists that our ambition should be limited to classification of ancient works by epochs and schools, without attempting to determine their authors.

Athena Lemnia.—In the Sitzungsber, Mm. Acad. 1897, pp. 289-292, A. Fartwangler publishes a relief from Epidaurus upon which Athena is represented holding a helmet in her hand. In spite of some differences this Athena resembles the type claimed by Furtwangler. Masterpieces, pp. 4-26, as that of the Athena Lemnia. The relief is Attic work of a date about 400 B.c. The other figure of the relief is a man leaning on his staff. His right hand touches the helmet which Athena holds. Possibly this is Hephaestus, and in that case, as Hephaestus is the patron deity of Lemnos, the relief may stand in some close relation to the Lemnian cleruchs and the Athena Lemnia.

Leaping Amazon restored as Diana.—Dr. S. Ricci calls attention to a statue in the Royal Museum at Turin, of which the only antique part is a draped female torso of green basalt. This has been restored at some unknown period in black Piedmontese marble to represent Diana. The restoration is manifestly wrong, and apparently purposely so (cf. Dutschke's Autile Bildin, in Oberdal, IV, p. 52, no. 80). The figure was that of an Amazon in the act of springing to horse toward her left by the help of her lance, which was grasped by the right hand high above the head, and by the left indway of the thigh at the left side. Of this third (Phidian?) type of Amazon no examples are extant that preserve the head; but sufficient of the neck of the Turin torso is left to justify the author in proposing to depart from Michaelis's conjectural restoration so far as to represent the head as turned somewhat to the left and downward, as at the moment of the leap. (Read. Arc. Lincei, 1897, pp. 320-331.)

Two Stelae from Cynosarges.—Two fragmentary stelae, of Pentelie marble, were found in the excavation of the British School, at Cynosarges, in the winter of 1895-96.

The first, belonging to a group described by Köhler in the Athen. Math. for 1885, has a rectangular top with pediment and acroteria in relief, and pilasters at the side. The sculpture shows only the upper part of the figure of a woman who has hair like that of Hegeso and holds her mantle out in front with the straight, stiff fingers of the left hand. There is room for another figure at the right. The inscription  $\Sigma \tau \eta \sigma \iota \kappa [\lambda \epsilon \iota a]$  or  $\kappa \tau \eta \sigma \iota \kappa [\lambda \epsilon \iota a]$  has the Ionic H and four-barred sigma. The style suggests a date not long before the Pelopounesian War.

The second stele, which is later, has lower relief and no pilasters. A woman is seated, in the attitude of monrning, with chin resting on the right hand and right elbow supported by the left hand, while beside her chair stands a bearded man clasping the hand of a third figure, of which scarcely anything remains. The woman looks up at this last figure, which probably represented the person commemorated. The grouping is peculiar, one figure being seated and not taking part in the clasping of hands. The combination of the mourning attitude with the upward look, itself not common before the fourth century, instead of the bent head, is also to be noticed. The manner in which the drapery hangs from the woman's shoulder is characteristic of the end of the fifth century (cf. the stell of Tynnias at Athens). (C. E. Edgar, J.H.S. 1897, I, pp. 174 f.; 1 plate.)

Draped Aphrodite. - At the meeting of the Academy of Inscriptions. July 9, 1897, S. Reinach showed a photograph of a marble group formerly acquired at Athens by M. Piscatory, French Minister, now the property of his daughter, Mme, Trubert. This group, representing a draped Aphrodite accompanied by Eros, shows some archaic details which seem to support Furtwangler's opinion that the type of draped Aphrodite goes back to the age of Phidias. (C. R. Acad. Insc. 1897, p. 365.)

The Mausoleum at Halicarnassus. — In Archaeologia, LV, 1897, pp. 343-390, Edmund Oldfield discusses the probable arrangement and signification of the sculptures of the Mausoleum. This paper was read at meetings of the Society of Antiquaries, November 26, December 3 and 10, 1896. A previous paper (Archaeologia, LIV) treated of the architecture of the Mausolemn. Here a change is proposed, reducing the size of the piers by which the pyramidal superstructure was supported. The frieze of the Amazons is accepted as the frieze of the principal order. The frieze of the Centauromachia appears to have been much less in extent than the Amazon frieze, and is assigned to a sub-podium at the east and west fronts. These subjects were chosen on account of the connection of Halicarnassus with Troezen, the birthplace of Theseus. The "chariot frieze" is assigned to an inner vestibule in the ground story of the building. The great figures of Mausolus and Artenisia stood in the chariot on the top of the pyramid, Mausolus standing at the right of his wife, holding the reins in his hand, The detached equestrian groups are placed at the corners of the sub-podium. The semi-colossal female heads numbered 44, 45, 46, in the official Guide to the Mansoleum Room may have belonged to the acroteria of the two gables, which perhaps represented the six Carian towns incorporated in Halicarnassus by Mansolus. To some fragments no definite place can be assigned. Much has certainly been lost, including all the bronze figures. Perhaps, too, there was a frieze of figures carved separately and attached to a background, like the frieze of the Erechthenm, but of this there are no remains, The paper is illustrated with pl. xx and five figs.

The Relief of the Peliades at Berlin. — This is an antique, thoroughly worked over by a sculptor of the Renaissance, but not, as Lowy contends, a renaissance copy of an antique.

The resemblance, pointed out by Brunn, between the figure of the standing Peliad with the sword and the Medea of certain Pompeian and Herculanean pictures, where she contemplates the murder of her children, does not justify his assumption that this figure in the relief, and not the one with barbaric dress who holds the magic box, is Medea; it points rather to the daughter or Pelias as the one whose moral situation most resembles that or Medea in the pictures. Indeed, the tracing of characteristic types as applied to individuals in the Athenian art of the fifth century has been carried too far, as for example in the explanations of the east frieze of the Nike temple and of the gods in the Parthenon frieze. The artistic explanation of certain attitudes or situations should be found rather in the circumstances than is, the individual to be represented.

In comparisons between this and the Orpheus relief, the latter is usually reckoned the superior composition, but not justly so. It shows neither in the grouping nor in the separate figures anything beyond what was common property at the time of the Parthenon sculptures; whereas the harmonious union of the figures of the two Peliades, the bowed attitude of one and the effectiveness of her drapery, are not the product of an ordinary talent. This relief shows, in addition to the charms of time and surroundings common to both, that of an original artistic personality.

Finally, a likeness is to be noted between the standing Pehad and the statue on the Aeropolis explained by Michaelis and Winter as Process with Itys (v. Anak. Denka, H. pl. 22). (R. Kekulé von Stradontiz, June (1897) meeting of the Berlin Arch. Soc., 17th, Auz. 1897, 1H, p. 137)

A Bas-relief from the Palatine. — Dr. L. Saviguou, in the  $B \in com$ . Roma, 1897, pp. 73-102, discusses the subject and artistic relationship of a much-mutilated relief found on the Palatine and now preserved in the Museum of the Thermae at Rome (Gooda del Museo delle Term. p. 30. casetta E. sala 2, no. 8; Matz and von Dulin, Zerstr. antike Bildw. or Row. III, 3731). The relief is of Pentche marble, and displays the characteristics of the best Africart, though itself evidently a copy, and apparently of Roman times. It represents three draped female figures, standing close together, of whom the one in the centre turns toward the one at the left with a gestine of entreaty, while the one at the right turns away from the others as if in anger or repugnance. The relief corresponds in general character, and belongs in a group with the three well-known reliefs of Orpheus, Eurydice, and Hermes, of Medea and the Peliades, and of Phythous. Thesens, and Heracles. But a very close kinship is traced between this relief and the well-known painting on marble from Herculancum (reproduced in an accompanying plate) depicting Leto, Niobe, and Phoebe, and at their teet Heaera and Aglaia playing jackstones (Museo Borbonico XV. 48: Roux, Here, et Pomp. H. 17, etc.). This pair of players has no dramatic connection with the rest of the group, which must be precisely identified with the group of the Palatine relief, though the psychologic moments represented are slightly different. Niobe and Leto have previously been friends. But a disagreement has for some reason spring up

between them. In the relief. Niobe is appealing to Phoebe for her kind offices in bringing about a reconciliation with the offended Leto. In the painting a succeeding moment is depicted, where Niobe, under the encouragement and with the intercession of Phoebe, is taking the hand of the vet reluctant Leto. The author goes on to point out the precise reference of both relief and painting to an original painting of the school of Polygnotus. and the analogies between them and some vase paintings of the best style (especially that of Midias: cf. Klein, Vasen and Meistersignaturen, p. 203). which must have drawn their inspiration from the same source. (B. Com. Royal, 1897, pp. 73-102; 2 plates, 4 cuts.)

The Mantinean Basis. - In W. Amelung's Die Busis des Pranteles aus Mancineae Munchen, 1895, which was overlooked in preparing the paper J.H.s. 1896, p. 280, certain facts are given as to the critting of the edges of the Mantinean slabs, which prove conclusively that the two muse-slabs formed the sides of the basis, the one with the scated muse at the right having been on the right side; and the Marsyas slab was the right half of the front, another muse-slab, now lost, having formed the left half. (P. GARD-NEB. J.H.S. 1897, L. pp. 120 f.)

A Group of Eleusinian Divinities. — A combination of the Cora of the Villa Albani (Helbig, Fulue), H, 835), the statue of a boy at St. Petersburg (Friederichs-Wolters, 217), and the Deaster from Chetchel (Am. J. Arch. 1897, p. 400) may be taken to represent the group by the elder Praxiteles of Demeter, Persephone, and Jacchus (Paus, I. 2, 4). The assumption is justified by the resemblance of the group thus formed to that of the Eleusinian relief, in which the singular representation of Triptolemus as a boy, without the winged chariot, is due to the direct influence of the Praxitelean model. The existence of standing types of Demeter and Cora in the middle of the fifth century is shown in other monuments,  $\epsilon$ ,  $\eta$ , the Parthenon metope, Michaelis, III, 19, representing the Eleusinian goddesses at their festival. The youthful type of Lacchus is exemplified in various passages of poetry. (A. KALKMANN, June [1897] meeting of the Berlin Arch. Soc., Arch. Ant. 1897, 111, p. 136.)

A So-called "Todtenmahl" Relief with Inscription. — In the Suzungsher, Mun. Acad. 1897, pp. 401-414. A. Furtwangler publishes a " Todtenmahl " relief with the inscription 'Αριστομάχη, Θεωρίς, 'Ολυμπιόδωρος ἀνέθεσαν Διὶ Ἐπιτελείφ Φιλίφ καὶ τῆ μητρὶ τοῦ θεοῦ Φιλία καὶ Τύχη Αγαθῆ  $\tau \circ \hat{v} \theta \epsilon \circ \hat{v} \gamma v \alpha \kappa i$ . The scene is the usual one. A bearded male is lying on a couch upon which sits a draped female. Close by stands a boy beside a great amphora. In his left hand he holds a phiale. At the left are three worshippers. — a man and two women. — no doubt the three who dedicated the relief. The recumbent figure holds a phiale in one hand, in the other a great horn from which a cake projects. Before him stands a table with cakes. Zens Έπιτέλειος is here identified with Zens Φίλιος. He is no doubt identical with Zeus Τέλειος. These epithets, as also Μειλίγιος and Μείλιγος. belong to a chthonic god. This appears in the cult, and dedications to Zous with these epithets are found in sanctuaries of Asclepius, especially at Munychia. This relief is Attic work of the fourth century B.C. The  ${}^{\prime}$ A $\gamma a\theta \hat{\eta}$  T $\acute{\nu}\chi \eta$ , here called wife of Zeus  ${}^{\prime}$ E $\pi \iota \tau \acute{\epsilon}\lambda \epsilon \iota \sigma_s$ , is usually associated with A $\gamma a\theta \delta s$   $\Delta a \acute{\iota}\mu \omega v$ .

Funerary Group from Alexandria. — In the C. R. Acad. Insc. 1897, pp. 511-512, is a brief description, by M. Collignon, of a limestone funerary group in Alexandria. A seated woman is represented, and beside her stands a young girl. This is a new specimen of the funerary statues, of which the so-called Penclope of the Vatican is the most familiar example. The type of the seated woman is somewhat like that of the female figures on Attic stelae of the fourth century B.C., and recalls, in some respects, the style of Scopas. The group in Alexandria was executed in Egypt in the times of the earlier Ptolemies, and shows how strong was the influence of the art of Greece proper upon the hellenized art of Egypt.

Examples and Characteristics of Alexandrian Art. — La the B. Com. Roma, 1897, pp. 410-142 (two plates and thirteen cuts), W. Ameling discusses this subject, starting with the mention and description of a number of sculptures known to date from the Egypt of the Ptolemies. From the examination and comparison of these, he proceeds to define tentatively certain general characteristics of Alexandrian art, in the light of which he examines and ventures to ascribe to the same country and period certain other objects of previously undetermined provenience, the most important of which are two feminine heads preserved in the Magazzino of the Caelian. here published in heliotype. Both were found near S. Clemente, where there formerly existed a sanctuary of Isis (see B. Com. Roma, 1887, pp. 132 ff.). The one represents an Egyptian princess with the vulture-headdress, after the tashion of the Egyptian goddesses. The other depicts a young woman with a crown of laurel, and the back part of the hair covered with a peculiar sort of coif. Perhaps it is the portrait of a poetess, or the head of a Muse. The author determines that the Alexandrian style is marked by a certain idealization, which, without departing as widely from the living model as in the earlier Greek age, exaggerates the feminine as above the masculine elements of character, and displays a decided tendency toward excessive softness and sweetness and blending of outlines. Its characteristics are accordingly most strikingly seen in representations of females, but are sufficiently marked in some male heads; cf. e. g. with the Pergamene reliefs the head of a Gaul in the Gizeh Museum, mentioned by Reinach in the R. Arch. 1889, p. 189, and discussed at length by Schreiber (Dec Gallieckopf dec Mosennes on Grah her Karen, Lpz. 1896). Certain peculiarities of detail in the modelling of the hair and of the eyes are also pointed out. With regard to the origin of the Alexandrian style, the author arrives at the conclusion that it is not an independent development on Egyptian soil, but is an outstowth of the Atheman school of sculpture, and, in particular, of the school of Praxiteles.

Aphrodite of Aphrodisias. — In Athen. Math. XXII, pp. 361-380, pls. Nr. Nr. C. Fredrich has collected and discussed fifteen representations of a goodless, which have been found in Athens, Ostia, Rome, Parma, Majorca,

and Aphrodisias in Caria. Though differing in details, all the replicas agree in the general characteristics. The statue is of a woman, fully developed, who stands with the feet close together, and the elbows close to the sides, while the forearms are extended. She wears a chiton, of which the sleeves and lower part are visible, and a heavy mantle which falls from the back of the head over the shoulders and back almost to the ground. The third garment is a sort of apron which reaches from the shoulders to the knees, either suspended from the neck or fastened at the shoulders. It seems laced together at the back, for it closely encircles the form and gives it the appearance of a tree trunk. It is divided into three or four horizontal bands which are decorated with figures in relief, which differ in order and number, though always of the same general character. According to these figures the replicas are divided into three groups. The fourth stripe, which is lacking in one group, contains. Erotes variously occupied. The third in all copies shows a woman riding on a sea-goat. The other two fields show greater variety. All copies show the three Charites, and busts of Helius and Selene, and some add Hera and Zeus. The head of the statue is crowned with laurel, and on it is placed a calathus, while the neck is adorned with jewels, and on the breast is a crescent. Evidently the reliefs show the might of the goddess in heaven, earth, and sea, and we have to do with an all-powerful nature goddess, in Greek Aphrodite, who was worshipped in Chidas as δωρίτις, εὐπλοία, and ἀκραία. In appearance this Aphrodite bears a close resemblance to the Artemis of Ephosus and other Eastern deities. A similar figure appears on the coms of Aphrodisias in Caria, from the time of Augustus. The worship of the Charites and Eros is also proved for this city. The statue of which these statuettes are copies must be a copy of the older image, probably made after Alexander's conquest had caused new life in this region. The popularity of this cult seems to have begun to spread under the Julian emperors, and was doubtless aided by the peculiar character of the image. The Athenian copy was found near the "Garden" where Aphrodite was honored, and may well have occupied a special chapel in that sacred precinct.

The Statue from Subiaco. — In the R. Arch. XXXI, 1897, pp. 265-290. (cut). A. de Ridder discusses previous interpretations of this statue and, finding them all unsatisfactory, proposes to interpret it as a ball-player about to catch a ball in his raised right hand. Perhaps the posture of the figure, which de Ridder thinks is that of a runner stopping suddenly when at full speed, is due in part to a rule of the game forbidding him to overstep a certain line.

The Aphrodite of Melos — In the Sitzingsber, Man. Acad. 1897, 199. 414-420, A. Furtwangler discusses Voutier's drawings of the Aphrodite and the Hermae found with it. He finds that Vontier put the two inscriptions under the two Hermae in entirely arbitrary fashion. The inscription of Theodoridas is incomplete and once had an entire word after the name  $\Delta a i \sigma i \sigma \tau \rho a \tau \sigma$ . The other inscription is of course incomplete, but even Voutier's drawing, though it does not give the plinths correctly, shows that the stone on which the inscription was engraved was broken in the way shown by Debay's drawing. Cuts of Vontier's drawings illustrate this article, which is directed against Reina h's view, expressed in Chron. d. Arts. 1897, pp. 16 ft., 24 ft., 42 ft., Nation. March 25, 1897, p. 222, that the inscription of the artist from Magnesia should not be associated with the Aphrodite because Voutier puts it under one of the Hermae. Furtwangler finds in Voutier's drawings further confirmation of his contention that this inscription belongs to the Aphrodite.

A Silver Lecythus.—In the R. Arch. XXXI, 1897, pp. 161-165 (three cuts), J. Six publishes a silver lecythus in the Fuld collection in Amsterdam. The vessel was evidently not intended to be used for pouring liquids, and it holds very little. Probably it was used to contain perfumes which were passed among the guests at banquets. The front of the lecythus is a high relief representing Approdute seated on a swan. The form of the body, the type and expression of the face, recall the Attic school under the influence of Praxiteles, while the composition reminds one of the works of Timotheus as known by the aeroteria of Epidaurus. The lecythus was found in one of the eastern provinces of the Netherlands. No exact parallel to this work is known, though somewhat similar lecythi are known in terra-cotta. Six publishes a bronze lecythus in Naples in the form of a girl's head as the nearest parallel in metal known to him. The artist of the silver lecythus seems to have in mind the springtime which brings Aphrodite with the arrival of the birds of passage.

A Thracian Portrait. - A finely worked barbarian portrait head in the National Museum at Athens has the same strongly individual teatures, of a Thracian type, as a come of Augustan period belonging to a Cotys and his son Rhascaports. A fresh study of the places where these names occur, in inscriptions and in Dion. Appian, etc., leads to conclusions at variance with Mominson's theory; viz. that the line of Odrysian kings named Sadala and Corys, who aided Pompey at Pharsala, came to an end in 42 n.c.; that its dominions were absorbed by a Sapaean dynasty in which both names of the com occur repeatedly; that a king Cotys, of this Sapaean line, who died in 17 Bell was the original of the coin and of a statue made by Antignotus and dedicated by the Athenian denius, the inscription of which has been proserved The head in question, therefore, belonged to this statue, and its extraordinary truthfulness and individuality show Antignotus to have been one of the first sculptors of his time, but following Hellenistic tradition rather than the tendency to the abstract which grew up under Augustus. The tyrannicides attributed to him by Pliny may have been statues of Brutus and Cassius. (J. W. Crowt oo), J.H. S. October, 1897, pp. 321-362; 1 plate. I cut.)

Ariarathes IX.—In 1then Moth, XXII, pp. 415-418, J. Six identifies as a portrait of Ariarathes IX, son of Mithradates, a head found on the west slope of the Acropolis and published in Athen. Moth, XXI, pl. x, by Schrader. This conclusion is reached by a comparison with coins which Imboot believed to represent Mithradates, but which Reinach has shown

to relong to Arrarathes. A statue to Ariarathes in Athens is most probable for the year 88 B.C., at which time he was nineteen years old, an age when ago es well with the character of the head.

Statue of a Stephanephorus from Smyrna.—In the R. Arch. XXXI, 1897, pp. 341-342, pl. xix, S. R. match publishes a drawing from Pero se's manuscript—It represents a draped male figure with a garland about his head.—The inscription, C.I.G. III, No. 3194, reads.

Ή σύτοδος τῶν μυστῶν τῆς μεγάλης θεᾶς πρὸ πόλεως Θεσμοφόρου Δήμητρος Μητρόδωροι Έρμογέτους τοῦ Μητροδώρου Ματρέαν συμμάρτυρα Ν.... τὸν στεδ τιηφόρου.

The statue came from Smyrna, and was formerly in the collection of Federico Contarini in Venice. The drawing is published in the hope of eliciting some information concerning the statue or the Contarini collection.

Scopas Minor.—In Rom. Meth. XII, pp. 114-147, L. Lee wy publishes an appendix to his article ou "Scopa Minore" (ct. Am. J. A.ch. 1896, p. 406), in which he adds four more examples to the collection there given. These are a bronze disc (unpublished) in the Provinzial-Museum at Boun, a gredathon from a terra-sigillata vase (Gaz. Arch. VI, pl. 30), another bronze disc (Gaz. Arch. XI, pl. 6), and a marble rehef in the Louvre (fig. 2).

## VASES AND PAINTING

New Fragment of Mycenaean Painting. — In the R. Arch. XXXI. 1897, pp. 374-380, pl. xx. B. Pharmakowski publishes a fragment of painting found in 1893 at Mycenae by a Roumanian archaeologist and subsequently presented to the museum at Bucharest. The place is a reproduction of the Lamiles de la Société imperate archeologique de Saint-Pétershoury, Vol. IX, pl. in. and the text is a resumé of Pharmakowski's Russian article which accompanied the original publication. The tragment represents the right arm, shoulder, and part of the neck and breast of a person holding a flower, or rather a bud. The upper arm is encircled by a blue armlet, the neck by a ted necklace. Outlines are drawn in yellow, the background is blue, and the flesh parts brown, showing that a main is represented. Theised lines are used in some places, apparently as an aid to the painter's hand. Three periods of Mycenaean painting may be distinguished: first, that represented by this fragment; incised lines, onlines of a color different from background and interior, no trace of shading; second, that represented by the tresco of the persons with asses' heads ino incised lines, outlines of a color different from background and interior, attempts at shading; third, that of the bull of Tirvns no outlines of a particular color, figures of one color, hatched shading. The new fragment shows marked Egyptian influence, but also the beginnings of independent observation of nature.

Survival of Mycenaean Ornament. —The influence of the Mycenaean art in the Rhodian and early Attic vases has been already pointed out, but

its survival in other fields is the subject of an article by S. Wide in Athen. Mitth. XXII, pp. 233-255, illustrated by pl. vi, and twenty-eight While on the manifand the geometric style shows traces cuts in the text of Mycenaean influence only near the end of its existence, on the islands the influence of the earlier style is more marked. This is proved by the examination of thirteen vases, chiefly from Crete, which in their decoration show motifs foreign to the strict geometric ornamentation, but easily derived from torms common in Mycenaean art. This leads to the conclusion that the Mycenaean art was stronger and lasted longer on the islands than on the mainland, and consequently that its centre must have been either on the islands, as at Crete or Rhodes, or on the Asiatic coast. Another field in which Mycenaean influence survives is in the bronze ornaments from Hall-tatt. Seven examples are cited which show in their decoration variations on characteristic Mycenaean types. If this is correct, the connection between Hallstatt and Mycenae is too marked to be the result of mere accident. This seems to show that the commonly received date (c. 800 B.c.) of the Hallstatt civilization is somewhat too late, and that those are right who would date it a centmy or two earlier. This, however, is to be noted, that we have as yet no fixed date for the passing of the Mycenaean civilization from the islands or the East, even if 1000 B.c. be accepted for the mainland. It seems more probable that the Mycenaeau art came into Northern Europe by way of the Dannbe than by way of the Adriatic, for the Ionian art is in many ways the heir of the Myconaean, while the absence of Mycenaean objects at Olympia shows that this influence scarcely reached the west coast of Greece. If this is right, the Hungarian bronze age must have already passed, for this shows but very seanty traces of the influence of Mycenae.

Early Vases from Aegina. - Some of the fragments of vases, which B. Stars discovered in a shaft near the so-called temple of Aphrodite on Aegma, are described in great detail by L. Pallat in Athen. Mitth. XXII. pp. 264-333, pls. vii. viii, and further illustrated by forty-two figures in the text. The article is concerned only with the oldest fragments, which may be divided into three classes. The Mycenaean period is represented by only three tragments. More numerous are the geometric specimens, which in general cannot be distinguished from the Attic products, and in some cases approach in decoration the late geometric and early Attic styles. The earlier observation that this neighborhood was especially tich in proto-Committee fragments, which in many cases were different from the bestknown examples of this style, is confirmed by these finds, and these tragments are subjected by Dr. Pallat to a very exhaustive examination, according to the different forms represented. This part of the article cannot be summarized, as it is a description of a great number of fragments. many of them very small, with special reference to the clay, color, and technical execution, as well as the designs employed in decoration. While all show the general character of the proto-Corinthian vases, they differ from the usual styles and from one another in many details of material color. and size. This examination confirms the opinion that the proto-Cormthian developed from a geometric style, but it also shows that this technique was not confined to small vessels but extended to all sizes. These discoveries also furnish much information as to the development of this style, about which we have hitherto had but little information. The early Attic shows a very similar course, and its relation to the proto-Corinthian has aheady been pointed out. The old Corinthian style (c. 700 B.c.) is the direct successor of the proto-Corinthian, and this find shows the transition, and also that the later form treats the material badly and draws more carelessly, as it called forth by the desire for rapid production. This is illustrated by a number of fragments, including one with a tragmentary and unintelligible Corinthian inscription.

The most important vase in this mass, and one of the most important found in Aegina, belonging with the platter and the griffin-headed vase, is a pitcher with very wide neck, of which only the neck and part of the shoulder are preserved. The shoulder shows a procession of three rams, from each of which hangs a man. As the fragments make the size of the vase certain, it appears that the design could not have been repeated three times in full, and we must suppose that on the missing fragment the mouth of the cave of Polyphenus was indicated, from which the last ram had only partly issued. If this is correct, this is the earliest illustration of this Homeric episode. The style of this vase seems to distinguish it from early Attic and proto-Corinthian, though it shows analogies to both. A later example of the same style is the griffin-headed vase. Perhaps they represent a local style.

Vase from Aegina. — In Athen. Metth. XXII, pp. 259-264, G. Loeselicke discusses a vase in the British Museum, formerly in the possession of Castellani, and identical with a vase from Aegma mentioned by Gerhard (Arch. Intelligenzblatt, 1837, p. 95). When Castellani bought the vase it was said to have been found at Santorin, and has therefore been used wrongly in connection with the history of art, e.g. by Rayet-Collignon, Ceramogo greeque, 52, and Brunn, Kunstgeschichte, I. 136. The vase is a pitcher ending in a griffin's head, decorated with conventional patterns, and with animals on the shoulder. No conclusions as to place of manufacture can be drawn from its discovery at Aegina, for the vases of Aegina show the history of Aeginetan trade rather than manufacture. This is clear even from the small collection of Aeginetan fragments in the museum at Bonn, most of which were found on the site of the old city, or near the temple of "Aphrodite." This list includes examples from Cypius, Naucratis, Fikellura (i. i. Samos), but for the most part consists of fragments of Attie and Argive pottery. This abundance of imported vases at all periods shows that there can have been no large native manufacture, unless of common household utensils. The only certain products of Agginetan potteries are the tiles of the temple of Athena.

Proto-Attic Amphora in Athens.—In the 'E\phi 'A\rho\chi 1897, pp. 67-86, pls. v. vi. Louis Couve publishes and discusses an amphora of proto-Attic style in the National Museum in Athens.—This wase came from Peiraens

It was bought in 1880 by the Archaeological Society (Πρακτ. 'Αρχαιολ. Έταιρ 1888, p. 6). It is mentioned Berl. Phyl. W. 1888, p. 1483. The present number in the museum is 353. This amphora is large (1.10 m. in height). and was intended for a monument on a grave. It has a wide month and neck, with two handles rising from the shoulder of the vase and joining the neck about two-thirds of the way up. The front of the neck is adorned with a cock admirably and naturally represented. The body of the vase is round and full. The main adornment is a chariot drawn by In the chariot stands a man. Opposite the horses is a tour horses. great hon, conventionally treated. The colors are black and violet on a ground of the reddish-yellow clay. In the vacant spaces are circles of dots. spirals, a bit of angular meander, and palmettes. On the shoulder of the vase are painted rays, and the same are found just above the foot. About the lip is a band of parallel broken lines, and a similar band encircles the lower part of the vase. Above this is a band of angular meanders arranged diagonally. The handles are adorned with rays and spirals, and a braidpattern (Flechtmuster) adorus the neck beside the handle. The horses remind one of those on the Melian amphorae, though the style is here more developed. Little Oriental influence is seen, the style being chiefly geometrica', with some survivals of Mycenaean ornament. Amphorae are divided into three classes: (1) Wide neck, almost as wide as the belly, which is much rounded: handles at each side attached to the belly; high toot in the torm of a truncated cone. To this class belong,  $\epsilon$ ,  $q_{s}$ , the Melian amphorae Then the belly is lengthened, and this form appears in a Bocotian amphora-A series of large amphorae from Eretria have this form, though then handles are different. This class is not Attie. It disappears early, to appear again in the third century B.C. (2) Large vessels; belly only slightly contracted below, so that the foot is large, short neck, emving to join the curve of the belly. This type is not known in the Dipylon style, and but four specimens of it exist. [61] The chief type of the Artic amphorae, recognized by its eviniditeal neck clearly separated from the shoulder, with two straight handles joining the neck to the belly. The development of this class is discussed. The vase under discussion belongs to the proto-Attic style, which tollows the Dipylon style. It is to be classed with the crater from Aegua (Arch. Zeit, 1882, pls. 9, 10), the amphora representing Heracles and Nessus (Ant. Deak, I. p. 57), the amphorae with horses' heads, and the amphorae with Sirens ('Eθν Movσείον, Nos. 221, 903, 904, 1003), though there are differences between all these. In this vase, the rock has sepulchul significance. Its naturalistic treatment shows that the bird was familiar to the actist, while the lion, which is conventionally treated, was not.

An Early Greek Vase in Stockholm.—In the National Museum at Stockholm is an amphora, brought from Athens in 1817. It has a small foot, large round body, cylindrical neck with flat horizontal rim, and two handles set on the apper part of the body slanting slightly outward. The lower part is coated with dark glaze-paint, leaving stripes of the clay ground; round the middle is a band of parallel horizontal lines, and on the

neck a broad stripe tilled with vertical zig-zags; while the main decoration is on the upper part of the body between the handles, in quadrangular spaces framed on the sides by bands of parallel vertical lines. In all these details of shape and decoration and in several minor points, the vase corresponds with four others, one in Paris, one at Leyden, and two in Athens. which are all from Bocotia. The shoulder ornament of the Stockholm vase consists, on the back, of two round spots made of concentric circles, and on the front, of a grazing stag, somewhat too slender, but truer to nature than the ordinary stags of the geometric style. There is no full-ornament, but the entire body of the stag is dappled, partly with white spots on the dark paint, partly with black spots on the clay ground. This is a distinctly Oriental feature (cf. Rhodian vases and a Clazomenae surcophagus in Berlin). The decoration of the two vases at Athens is entirely geometric. but the Paris and Leyden vases have the Oriental lion. The Stockholm vase is certainly Boeotian, and represents the beginning of the influence of Eastern motives on Bocotian art. (S. Wide, Jb. Arch, I. 1897, pp. 195-199). 1 pl . 2 cuts.)

Flask from Boeotia. — In Rem. Meth. XII. pp. 105-110. L. Pollak publishes a Boeotian vase from the collection of the late Count Tyszkiewicz. It is a soldier's flask, flat on one side, slightly convex on the other, made from a brownish-yellow clay, and decorated in dull brown. The cluef decoration is a gorgoneron, probably bearded, and surrounded by nineteen snakes, symmetrically arranged. Back of the handle is an inscription in Boeotian characters,  $\Phi \iota \theta \acute{a} \acute{a} \iota s \acute{c} \iota \acute{c} \acute{c} \iota s \iota s$ 

The character of the writing shows that the vase dates from the last third of the sixth century, which makes it the oldest signed Bocotian vase. As is the case with the other signed vases, it shows the conservatism of the Bocotian potters. The gorgoneion is new on Bocotian ware, and on this vase recalls the East Greek type. The beard, but not the snakes, is found in Corinthian art, and the snakes are usually lacking in Chalcidian work. The symmetrical arrangement of the snakes is known in Cyrcue and Attica, and confirms the suggestion of Studniczka, as to the arrangement of the twelve snakes about the head of Phobus on the pseudo-Hesiodic Shield of Heraeles, which is a product of the same region about a century and a half before the vase.

Winged Athena, -Rom, Math. XII. pp. 307-317, pl. xii. contains a publication by L. Savignont of a black-figured wase from the Faina collection in Orvicto, which has already been described by Korte (Annaio, 1877, p. 128, No. 12 m). It is a cup about 114 mm, high and 133 mm, in diameter, of the fine red clay used in Attic wases, and with the decoration in glossy black variash. The important part of the decoration consists of two figures of Athena. On the one side is the goddess in long Ionic chiton, with spear, shield and helmet, but without the aegis. On the other she is represented in similar costume and attitude, but without the spear, the aegis extended over the left arm, and a pair or curved wings. In spite of the style these wings led Korte to consider the wase as Etruscan, while it has also been

cited to confirm Brann's theory of the vases. The technique of the vase shows plainly the Attic origin, and the winged Athena is not wholly unknown. Such a figure occurs on a Boeotian coin which points to a prototype at least as early as the fourth century. A scarabaeus from Amatunte in Cyprus shows another example somewhat earlier than the coin. With this may be compared a figure on the sarcophagus from Chazomenae at Berlin (Ant. Denk. I. pl. 44), and also the frieze from the treasury of the Cuidians at Delphi, where the goddess is certainly winged. Such a winged Athena, then, is not merely a late production, but belongs in early and distinctively lonic art, whose influence on Attic is further shown by this vase. The two types of the goldess may be traced to the early conceptions of her as a go ldess of war, or from a still more primitive view as a goddess of the air. In the latter capacity only she is winged, and carries the aggis, an admirable picture of the thunder storm. It is to be noted that on the Bocotian coin Athena not only extends the aegis but also brandishes the thunderbolt of Zeus. It is a type due to Oriental influence, and to this source may be due its revival in Macedonian times.

Inscribed Oenochoë. — In the Rom. Mitth. XII. pp. 110-111, L. Pollak describes a bronze jug from Chieti in the Abruzzi, bearing on its base the inscription  $\chi \acute{a}\lambda is$  in the Chalcidian alphabet, though whether Eubocan or Italian must remain uncertain. This is important as furnishing documentary evidence for the origin of this form of oenochor.

Silenus and Midas.—On pl. xiii of Vol. XXII of the Athen. Mith, is published a small black-figured vase from Eleusis, which is discussed by H. Bulle in the same volume, pp. 387-404. The vase is fragmentary, but seems on one side to have a ploughing scene, while the front showed Silenus brought in fetters before King Midas. The only other archaic vase with this seem is a black-figured cup in the Louvre, but the series reaches from the middle of the sixth to the beginning of the fourth century. The early date of this vase shows that the story owed its popularity not to the Satyr drama. but to popular tradition or some epic narrative. The Eleusinian vase stands alone in the introduction of Hermes, who does not belong to this story, and is probably transferred by the painter from other mythical scenes. The Macedomain and Phrygian versions of the Midas story must be kept carefully apart. In the latter only does Midas have ass's ears, a reminiscence of his original character as theriomorphic nature-spirit. His character as a spirit bringing moisture and fruitfulness can be traced even in our late sources. From northern Greece the story must have come to the Athenians, who, in the sixth century, can scarcely have thought of him except as king of a rich country, and perhaps this led to a ploughing scene on the reverse of the vase. On a London vase the woman who accompanies Midas bears the name Europa, a name known in northern Greece, and probably connected with Midas in that begind. The cylix of Ergotimus does not represent this legend, but a capture of a drunken Silenus by peasants, who celebrate their good fortune on the other side of the vase. The capture of such a spirit, eather to get the benefit of his wisdom or for protection against his mischief.

is found in legends of other lands, and in Greece such a story is known in Tanagra (Pans. IX, 20, 4), where a Triton takes the place of a Satyr. Greek tradition in literature and on the vases shows many traces of a belief in the mischievous and spiteful nature of the Satyrs and Sileni.

Polyphemus. — In the R. Arch. XXXI, 1897, pp. 28-37 (6 figs.), P. Perdrizet publishes a black-figured Attic lecythus in the Rhousopoulos collection in Athens. The painting on the vase represents Polyphemus rechning in a cave. In his left hand be holds a club. Before him is a ram, under whose belly a man is fied. The man holds a sword in his hand. A second ram with a man under him follows the first. This is the most complete representation in vase-painting of the adventure of Odyssens. Other representations are discussed. The opinion is expressed that the incomplete representations are not abbreviations of a larger picture, but are incomplete because they did not need completeness in order to be understood. Types of Odysseus under the ram are known in bronze and terra-cotta, as well as in vase-painting. Black-figured vases have the scene of the rain and also the scene of the putting out of the Cyclops's eye, but neither is common on red-figured vases. A third scene — Odyssens offering wine to the Cyclops has not yet been found in vase-painting, but occurs later on sarcophagi and lamps. The cave, which appears on the Eretrian lecythus with a representation of two of the companions of Odyssen-rained into swine (published by Ziehen, Festschrift für Oreibick, p. 120), is explate ed as the sty of Circe.

The Crater from Orvieto and the Expression of Faces on Greek Vases. — In the Monoments Greek, Nos. 23-25 (1895–1897), pp. 7-52, 12 figs., P. Girard discusses the attempts of Greek vase-pointers to represent feelings, emotions, and the like. Especial attention is paid to the treatment of the eye. Turning to the painting representing the Argonauts on the erater from Orvieto in the Louvre, Salle G. No. 311, Girard shows that the scene represented is probably Heracles rebuking the Argonauts for their long stay at Lemmos (Apoll, Rhod, I. 865 ff.). At any rate, this painting shows great care and some ability in the portrayal of feelings by the expressions of the faces. This connects it rather with Polygnotus than with Micon, whose paintings in the Anaccum are not so accurately described as to enable us to tell just what scenes he represented. The theories of previous writers concerning the Orvieto vase are discussed at length.

Caeneus and the Centaurs.—A large red-figured celebe or crater at Harrow has a design of Caeneus and the Centaurs, of great boldness and originality, belonging to the later period of the cycle of Euphron'us. It varies the usual grouping by introducing a third Centaur, and manes of each of the figures a district and very forcible type. Caeneus, as is usual on vases and reliefs, is buried in the ground to the waist; and the Centaurs are hurling stones and pine trees upon him. The body of one of them, who stands with back to the spectator, is a remarkable piece of tore-shortening.

In origin, probably, the battle of Centaurs and Lapiths was a stringgle between wood-spirits, as seen in mountain storms, the Lapiths being later humanized for the sake of contrast. From the storm, perhaps, come the pine trees and stones of the Caeneus myth; but the pine tree is elsewhere in Greek legend, as in the case of Pentheus and of Sinis, associated with ritual of human sacrifice, and stone-throwing is in various instances a ceremony for producing fertility. The curious upright portion of the half-buried Caeneus, also called Elatems, points to a custom of burying a human representative of the pine-tree spuit, and overwhelming him with stones, in order to promote the growth of pine trees. The change of sex attributed to Caeneus is paralleled, if not explained, in the disguise of Pentheus, (E. A. Gardner, J.H.S. October, 1897, pp. 294-305; 1 pl., 1 cut.)

The Return of Persephone. — A new representation of the return of Persephone is found on a red-figured Attic grater from Falcrii, now in the Berlin Museum, and published by P. Hartwig, Rom. Mittle, X11, pp. 89-104. The decoration is in two rows, the lower containing on each side a lion and bull facing each other. The upper row contains ten figures. On one side the central figure is the goddess just emerging from the lower world, on the other this place is occupied by Hermes. Around the divinities dance eight so-called satyrs. On their torcheads are upright horns, the face and beard are given a goat-like appearance, and all have short tails. The significance of these figures is the most important point in connection with this arolos. Two types may be distinguished,  $-\Lambda$ , with human feet, represented by five vases or fragments, including the new crater; B, with goat's feet, also found on five vases. On one of the latter group it is certain that actors are shown, and this is also possible for two of the first group. In some cases, however, they are rightly called Panes: and if this name can be applied to the dancers of the Berlin vase, we have a picture of the return of the goddess who brings the spring, first seen with delight in the woods where the Panes dwell. The return of Persephone is certainly shown on three Attic vases, and Hartwig also finds it on two vases which Robert (Arch. March. pp 194 ff.) has explained as the rising of the nymph of a spring. On three of the four vases from the middle of the fifth century, the scene takes place in the presence of these goat-demons, which otherwise occur singly or with Hermes, and in one instance certainly represents a chorus. This vaises the question whether all these vases are not concerned with mimetic representations, and whether these figures are not the τράγοι or τίτυροι, in distinction from the σάτυροι and σειληνοί. This must, for the present, be left unanswered; but it does not seem possible to be content with the simple name Paues or Paniser for these creatures. Loescheke has shown that they are unknown in archaic art, but are comparatively frequent during the fifth century, when the drama was developing. The new vase belongs to the period of transition from the severe to the fine style, as do apparently all the other craters of this shape with decoration in two rows of figures. This style is used for other forms, as well as for the crater.  $\Lambda$  list of nineteen vases of this type is given.

**Encaustic Painting in Antiquity.**—From the brief statements of Pliny and others in regard to encaustic painting, it has been learned that the ordinary process was twofold: (1) laying on the cold colors softened with Plante

wax, and perhaps a little oil, and (2) burning the paint in with a hot stick while at the same time blending the outlines of the separate patches of color. The artist could use only such colors and shades as he had already prepared, rapidly selecting from his color-box, as he worked, the shade most like each bit of color that he wished to represent. The use of hot wax colors was reserved especially for painting ships. It has further been supposed that the encaustic process, in the brilliancy of its effect, bore much the same relation to others that oil painting bears now. Accordingly, when certain Egyptian mummy portraits resembling oil painting were found, some years ago, it was thought that the encaustic work could be understood through them; but as they date from the centuries after Christ, they could not, at best, be considered evidence for the work of Greek times.

There is, however, other evidence which has not been sufficiently considered. Vitravius says (VII, 9) that walls treated with vermilion were finished by being treated and rubbed with a wax candle or linen cloths, as nuls marble statues were treated, a process that the Greeks called yavwors. It is recorded of Praxiteles that he prized most highly those of his marble statues that had received their encumbition (yárwors) from Nicias, the celebrated encaustic painter. Certain other works of this Nicias are known or safely inferred to have been painted on marble. These are (1) a marble grave monument in Achaia (Pans. VII. 22, 6), on which a group of figures similar to those on Attic grave-reliefs was painted: (2) another painted grave monument (Plin. XXXV, 131), material not mentioned, but probably of marble, according to the custom of the time: (3) a painting of Nemer sedens, probably a votive tablet, which, on being brought to Rome in the time of Augustus, was set in the wall of the senate house, as if it were of marble, certainly not of wood. These facts seem to show that encaustic was the process used in painting marble. That it was so in architectural decoration is known from the building inscription of the Erechtheum and of the temple of Asclepins at Epidaurus. In the latter case, it was also used on stucco.

In the development of Greek art, sculpture, architecture, and painting go closely tegether. As to the time at which encaustic painting originated, Pliny mentions, as older artists in this kind, Polygnotus and Nicamor and Mnasilans (or Arcesilaus) of Paros, also Elasippus of Aegina. The names which follow that of Polygnotus can belong, at latest, to the fifth century; but as the sixth was the great period for marble sculpture in the Greek islands, we may conclude that the Parians, Nicamor and Mnasilans, were contemporaries of Aristion of Paros and Archermus the Chian. The work of their time survives in the Lyscas-stele. Other specimens of old Attic encaustic are the two pieces discussed by Dragendorff in the Jh. Arch. 1, 1897, I (Am. J. Arch. 1897, pp. 107–109). The subsequent development of the art may be traced, parily through its unitations in cheaper materials, as in the Attic cylixes and lecythi with white ground, and in the wall-paintings on white background of the Casa Tiberiana. Of the six paintings on marble found in Pompeii and Herculaneum (if they are Greek originals.

and not Roman copies), the one with the astragal-players is probably of the fifth century: the others later, and the latest contemporary with the Alexander sarcophagus.

We have, then, a tradition of encaustic painting on marble, traced through several centuries, which, while keeping pace with the progress of art in general, still, from technical necessities, retained its essential characteristics michanged. Its effect is entirely milke that of the Egyptian minimy portraits. On the other hand, it is everywhere closely related to contemporary marble relief-work. A thorough study of the remains of encaustic, especially of the painted sculpture on the Acropolis and of the Sidon sarcophagi, should be made before it is too late.

The special merit of encaustic painting was not superior effectiveness, but durability. The wax painting of ships is especially said to have resisted the action of sun, wind, and salt water; and the same quality was desired in architecture, and in pictures as well. In this it corresponds with marble, the most durable building material. It was, however, used also on wood (Vitr. IV, 2, 29), and on stucco, as we have seen in the case of Epidaurus. The same cotors were used in this latter case as on marble, for the inscription mentions equivalent, the blue color actually found on the "Bluebeard" and on marble sculptures of the Acropolis. The use of encaustic on word is attested at least for the fourth and fifth centuries. But whatever the material, the style was such as especially suited marble; and in contrast to fresco and tempera painting, the art was, like that of sculpture in marble, essentially Greek. (F. Winner, May [1897] meeting of Berlin Arch, Society, Arch, Anz, 1897, III, pp. 132–136.)

Greek Braziers.—Since the original publication by Conze of the remains of Greek braziers of the Hellenistic epoch (Jh. Arch. I. 1890, pp. 118-ft.) many more specimens have become known; and one, preserved cutire, with the pot belonging to it, has been acquired by the Berlin Museum. It is said to have been found in the sea near Iasus (Asia Minor), and, indeed, both parts of it are covered with seagrowths. The ware of both pieces is dark brown, with fleeks of mica. The brazier is of the same size and construction as the type testored from two separate fragments in Athens (Inc., p. 134), having the oblong draught hole in the side, perforated coal-pan above, and three handles in the upper rim, with bearded heads to support another vessel. The new specimen is, however, without ornament on the outside. The two-handled pot fits the top exactly, and shows clearly one use of such mensils. A similar entire brazier was reported by you Duhn as seen in the museum at Carthage in 1896; and the lower half of one, made not of clay but of laya, has been noticed by Petersen at Reggio.

Analogous to these braziers are the fire-pots, of exactly similar plan but less artistic proportions, still in use in Mediterranean regions; also the remains of vessels serving a similar purpose but of different shape, belonging to the Sixth City at Hissarlik (Arch. 1n; 1896, p. 108); and, less closely related, the tripods supporting fire-basins, seen on painted vases and on the skeleton cup from Boscoreale (Arch. An; 1896, p. 81). The oblong holes

in the standards found with large Dipylon vases may be a reminiscence of the draught holes in braziers.

Among the additional specimens of handles, many are of the types classified by Conze, but the following are new:

- (a) Silenus, with beard lying in separate strands on the projection.
- (b) Head rather of the philosopher type; beard as in n; background decoly sunk so that the head stands in a sort of niche.
- (c) Bald head, with distorted features; on the outside a gorgoneion (the second example found), with wings above the temples and two snakes tied under the chin, below this a support curves down and back to the side of the basin.
- (d) A negro head, with lips projecting to form the support; on the outside a Sirius (dog's or lion's head encircled by rays); and below this, on the outer surface of the basin, a female head in relief.
- ( $\epsilon$ ) Another, with a third head, as in d, and an egg-and-tongue pattern around the rim.

The new specimens are from Sicily, Lower Italy, Asia Minor, Rhodes, Thera, etc. (F. Winter, Jh. Arch. I. 1897, pp. 160-167; 7 cuts.)

## INSCRIPTIONS

Further Discoveries of Cretan and Aegean Script. — New signs in both the linear and the pictographic systems have been found, some of Huttite or Lydian affinities, as the spider, and others hieroglyphic. The two systems occur together, but the linear, perhaps derived from primitive buear drawing, is older. The early prevalence of inscribed objects in Crete may be due to the large soapstone deposits, the use of pictographic characters and of hard stone coming with increased skill in cutting. A newly discovered class of hard stone seals, of Mycenaean period, has the shape of modern signets, and is apparently derived from the earlier button-seal. The evidence of systematic grouping of the signs is increased.

The most noteworthy inscribed object found in Crete is a piece of a stone libation table with three hollows, an exact model of an Egyptian table of the Twelfth Dynasty. It was found in the Dietaean cave, the reputed birthplace of Zeus, under a sacrificial stratum of Mycenaean epoch, in which terra-cotta libation cups are frequent. While the copying of so important a sacrel utensil implies a strong Egyptian influence, at least, on the form of worship, the threefold receptacle has analogies with the earliest religious ideas of Greece, especially the Arcadian ritual for the dead, illustrated by Odyssens's triple offering of melicieton, wine, and water. On the table is an inscription in clearly cut linear characters, showing at least ten signs, some like known Cretan symbols, and some like hieroglyphics. This, the first known example of the use of these alphabetic or syllabic signs for a purpose not purely personal, can only be a formal dedication. It is apparently, at least, as old as 2000 n.c., and if so, it antedates by a thousand years the earliest Semitic inscription.

Among the remains of a prehistoric civilization in Egypt, belonging evidently to the independs population which was subdued by the invading Pharachs, are trilateral and cylindrical seals, with characters similar to those on Cretan seals. This early system of writing was then not Aegear, but rather Mediterranean, belonging as well to this white-skinned Libvan race with European affinities in Africa, as to the inhabitants of the Greek coasts. That it struck deep root in Africa is shown by its survival to this day among the Tuaregs, a Berbei tribe. On the other hand, the object mens of the Nile valley show borrowing from Babylonian sources. In Asia it must have been for centuries completely superseded by the cunciform system, only to emerge again in a developed form in the hands of the Phoenicians.

Beyond such suggestions as that a sign with two peaks means mountain, or land; a plough, agriculture; the spaker, spinning; a goot and bowls, the possession of flocks and herds; and groups of dots, numbers in the duodecimal system, no interpretation of the script is yet offered. (A. J. Evans, J.H.S. October, 1897, pp. 327–395; 2 pls. 4 tabs., 35 cuts.)

Writing in Homer. —In the Nation, September 9, 1897, J. R. S. Sterrett discusses theories concerning the origin of the Phoenician alphabet from the hieroglyphs of Egypt, or the pictographs of the Hittites, or the pre-Hellenic characters discovered by A. J. Evans in Crete and elsewhere. Sterrett accepts de Rouge's theory that the Phoenicians derived their alphabet from Egypt. The early Aege in script is referred to in the fliad (vi. 168 ft.) in the account of the "tokens of wor" which Bellerophon carried from Proctus to the king of Lycia—In the Nation, September 23; Sterrett gives an abstract of Ridgeway's article in J.H.S., 1896, attributing to the Pelasgians the production of the objects called "Mycemaem."

Attic Mortgage Stones. — In the Satzangshiriche d. k. prenss. Akad. d. Wissenschaffen, 1897. pp. 761-775. E. Ziebarth publishes twenty-two new Attic mortgage inscriptions, mostly fragmentary. All belong to the second half of the form and material of the stones are discussed. The inscriptions are often canelessly executed, evidently not by professional stone-cutters. The two mortgage inscriptions from Amorgos in the Central Museum at Athens (Nos. 24 and 64, in the Recued des Inscriptions duridiques Griegins) are reprinted and discussed. In the first (No 437 in Duttenberger's Sylloge), lines 7-9 read

κασαρέτης της γυντικός (τ) της Νανκράτους κιὰ κυρίου Νανκράτους καὶ κατὰ τὰς διαθήκις .

The second is preserved entire, and has been correctly published. The mortgage was the result of a indicial decision.

Athenian Campaign of 412 B.C. — Kayvadias discussed before the German Institute in Athens, February 2, 1898, an inscription discovered at the

foot of the Acropolis on the north, containing a decree of the senate and the people, moved by Alcibrales. It relates to events to be inferred from Thucydides, VIII, 23, 5 and 31, 1. In 412 B.c. the Athenians had reoccupied Clazomenae. There remained only the enemies of Athens in Daphmus. This inscription shows that the Athenians had occupied Daphmus, and ratifies the conduct of the generals. (Athen. March 5, 1898; Berl. Phil. W. March 12, 1898.)

Ostrakon of Themistocles.—In Athen. Mith. 1897, pp. 345–348, R. Zahn publishes a potsherd in Athens. This was found northwest of the Parthenon, and bears the inscription.  $\Theta \epsilon \mu \sigma \theta \sigma k \lambda \hat{\eta} s$   $\Phi \rho \epsilon \hat{\alpha} \rho \rho i \sigma$ . It is uncertain whether the ostracism is that of 483 or that of later date, when Themistocles was condemned. The addition of the denoticon is an innovation that is due to Cleisthenes.

Honorary Inscriptions. — In B.C.H. XX, pp. 548-562, P. Perdrizet has continued an article of Lechat's (B.C.H. XIII, p. 514), in which were collected several cases of honorary inscriptions, decorated with the ordinary emblem of the city of the person honored. Here are collected seven more examples, partly from Delphi. (1) Marble stele from the Aeropolis at Athens (C.I.A. IV, 2, 51 b), bearing an inscription in honor of Alcetas of Syracuse, and the figure of a horse in repose. The horse galloping is common on the coms of Syracuse, but the proxeny stelae do not reproduce the types accurately. (2) Fragment from Delphi, in honor of a Theban, as seems clear from the sculptured elab of Heracles at the top of the slab. (3) Stele from Epidamus (Cavy, Families, I, 111, No. 274), in honor of a Lampsacene, and showing an hippalectional. The coins of Lampsacus show a protome of a winged horse, which the sculptor of this monument seems to have transformed. (4) Another stele of Epidaurus (Cavv. Lc. No. 276) shows a female head to the left surrounded by three dolphins. The inscription is mutilated, but this type is found on the coins of Syracuse. (5) Another fragment at Epidamus shows an eagle flying to the right with a thunderbolt in his claws. The inscription is lost, but it may have referred to an Elean, though the coins of Elis usually show a serpent or hard instead of a thunderbolt in the eagle's claws. (6) From Delphi, in honor of a man of Cleitor in Arcadia, about 300 B.C., and showing the bull chargeing, which appears on coins of Cleitor between 370 and 240 B.c. (7) Another fragment from Delphi, showing a sphinx toward the left, the right forepaw resting on the shoulder of an amphora. The device is tound on the coms of Chos, and the person honored is a certain Amphiches, a name famous in the legends of Chios (Pans. VII. 4). An Amphiclus of Chios was hieromnemon in the third century, and this inscription probably refers to him. Antigonus of Carystus, Hist. Mir. XV, mentions the custom of putting emblems of the cities on such decrees, and shows that such devices were called παράσημα. The two crows on the wagon, which he mentions as the παράσημον of Crannon in Thessaly, are found on three coms of that city. The custom seems to have been confined to the fourth and third centuries. for no example has been found among the many proxeny decrees of the second century found at Delphi. In general they seem to have been most frequent at the great panhelleme sanctuaries.

Macedonian Documents.—In B.C.H. XXI, pp. 161-164, P. Perdrizet publishes a note on an inscription aheady noticed in B.C.H. XVIII, p. 420. The text is not yet in a satisfactory state, as an accurate copy and squeeze are lacking. It is supposed to come from Heraclea Lyncestis, and contains two documents which may have no connection. The second is the cursus honorum of Paulus Caelidius Fronto, whose nomen, it the copy is right, is very rare. The other document is the end of an imperial letter, perhaps by Hadrian, relating to the repairs on the roads. It seems likely that it was to the Heracleotes, and concerned the Van Equator which passed through the city. In connection with this inscription is published another, from Dimitsos, H Markδονία, p. 428, in which is mentioned a γραμματοφυλάκιοι at Thessalonica.

Inscription from Lebadea.—In Athen. Math. 1897, pp. 179-182. A. Wilhelm publishes an inscription from Lebadea referring to the building of a temple before 171 n.c., which was erected from the funds given to the Boeotian League by Antigonus IV Epiphanes.

A Bocotian Name. — In B. C.H. XXI, p. 149, Perdrizet publishes a lead bullet at Tchinli-Kiosk bearing the word 'Οφέλταο, the Bocotian genutive of 'Οφέλτας. The same name is on another bullet published by Vischer, and probably refers to the Bocotian Opheltas, who lived about 200 в.с. (Polyb. XX. 6). The name has not been found in Bocotian inscriptions, and seems to have been confined to one family, claiming descent from the mythical founder of Chaeronea.

Inscriptions of Delphi — In B.C.H. 1897, pp. 274-420, Th. Homolle publishes in uncials the results of the valuable epigraphical discoveries made in the course of the exploration of Delphi by the French School. Apart from the numerous decrees of proxeny, there is a series of brief inscriptions that serve as a commentary on Pansanias's description of the objects seen on the Sacred Way. Some of the most interesting of these are the following.

[Κ]ροτω[ν]ιάται [Φαύ]λλον [τοῦ δείνος 'Απόλλωνι ἀνέθηκ]αν. (Paus. X. 9. 2.) [Κορκυραίαι] τωπόλλωνι ἀνέθεν | [Θ]εύπομπος ἐποίει Αίγινάτας. (Paus. X. 9. 3.)

There are several inscriptions recording the names of the attists who made the statues of Areas, Apheidas, Azan, and Triphylus, which are mentioned as dedicated by the Tegeates (Pans. X, 5, 6). The statues themselves have disappeared. The offerings of the Lacedaemonians after Aegospotami are represented by several inscriptions bearing the names of the generals mentioned by Pans. X, 9, 7-11;

Κ[ιμμ] έριος | Πελάσγο | Έφέσιος. Αἰωντίδης | Παρθειίον | Μιλήσιος | Τείσανδρος ἐποί[ησ]ε. Θεόπομπος | Λαπόμπου | Μάλιος : "Αλυπος ἐποίει. Αὐτόνομος : Σαμίου : Έρετριείς. 'Απολλόδωρος | Καλλιφώνος | Τροζάνιος. Another relic seems to record the offering of the  $\delta o'\rho \epsilon ios$  (Paus, X. 9, 12); at least in the letters  $\Delta o$  and 'Apy, Homolle thinks he discovers the words  $\Delta o(\acute{\nu}\rho \epsilon ior)$  and 'Apy( $\epsilon ior$ ), the dedicators. The ductus points to a period anterior to 456 n.c. The event took place in 547 (cf. Hdt. I. 82). There are also interesting tragments, such as the dedication made by Callimachus, the polemarch at Marathon (Paus, X. 10, 3), and that of the Tarentines (Paus, X. 10, 6).

Inscriptions relating to the Topography of Delphi. —B.C.H. XX, 605–639, contains a report of a paper read by Th. Homolle before the French School at Athens, January 29, 1896, in which he presented some inscriptions from Delphi, which have special importance for the topography of the sanctuary.

- (1) Ex voto of the Argives, Paus, X. 10, 5. A large hemicycle stands next to the rectangular structure, identified with the offering of Lysander. The stones which bore the statues are carefully shaped, concave in front, and easily identified. They were inscribed with the names of the statues, and also the signature of the artist. The inscriptions give the legendary genealogy of the kings of Argos, as far as Heracles, but the bases with the names of Danaus and Hypermuestra have not yet been found. All the inscriptions for the statues are retrograde, though in good characters of the fourth century. The artist, Antiphanes of Argos, who had made other works for Delphi, signs his name in the same characters, but written from left to right. The figures did not form a real group, but were simply placed next one another, and, as there were ten in all, did not even have so much unity as could be attained by a central figure.
- (2) Dedicatory inscription of the Treasury of the Athenians. This has been found in fragments on eight stones, having a total length of 9,293 m. It is in old Attic characters, but in a Macedonian hand. It does not agree exactly with Paus. X. 11. 5. but reads 'Aθειαιοι τ[ ο] ι' Απόλλοι [ι ἀπὸ Μέδ] ον  $\tilde{a}\kappa[\rho o\theta]$ iria  $\tau \hat{\epsilon}s$  Ma $\rho a\theta[\hat{o}]v$   $\mu[\hat{a}\chi \hat{\epsilon}s]$ . The inscription was not on the buildmg, but on the terrace at the south of the Treasury, and, in later times, this terrace had been so altered as to end with the seventh stone, and the letters or mayes had been removed. The new position of the seventh stone, at the corner, is shown by a decree of proxeny prior to 201 B.C., which is cut on the other face. This mutilation must have been due to a necessary change in the course of the Sacred Way, for only imperative reasons would have led to the mutilation of so important a monument. The modern hand in the inscription shows that it is not the original. Causes of damage were not lacking in the fourth century, and Aeschines alludes to a restoration of votive offerings of the Persian Wars. The new inscription evidently sought to reproduce the old. The copy shows the  $\leq$  and  $\odot$ . As the inscription is not on the Treasury itself, and the marks on the stones show that the basis was covered with offerings, the inscription must apply to these rather than to the building. It is also later than the construction of the Treasury; but this latter can only have been built after the battle of Marathon, for the Athenian victories of 506 B.C. were acknowledged by the building of the

- portico. The only ancient writer besides Pausanias who mentions the Treasury is Xenophon, who dedicated there a statue of Apollo (Anab. V. 3, 5). When the building was destroyed, it is hard to say, but the state of the sculptures seems to prove that it was early buried and protected by a mass of earth.
- (3) The inscription of the great altar. The altar was naturally a very important point in the arrangement of the sanctuary, and, as such, it is mentioned by Paus, X. 14, 7, and Hdt. IX, 81; II, 135. Two stones yield the inscription Xio Aπόλλων τον βωμόν. The letters are of the fifth century. and belong to a monument older than Herodotus. It is perhaps due to the battle of Mycaie. The altar itself has also been found, in the axis of the temple, but with a different orientation. It seems to have had a length of 5.85 m., and a depth of 2 m. At the southeast corner is a very carefully cut inscription:  $\Delta \epsilon \lambda \phi \delta i \epsilon \delta \omega \kappa a V \lambda \delta i \kappa \pi \rho \delta \mu a V \epsilon i \alpha V$ , in characters which seem to indicate the third century, though in that case it must be the renewal of an ancient inscription. The steps of the altar show places for stellar, and the discoveries in the neighborhood show that this was one of the ἐπιφανέστατοι  $\tau \phi \pi \omega$ , and, as might be expected, especially favored by the Chians. Seven inscriptions, some of considerable length, and others very fragmentary, in honor of Chians are published in extenso, and, on p. 629, a revised list of the Chian Hieronmemones is given supplementing that of Pointow (F.D. 517, 834). To some of these it seems possible to assign approximate dates, in the late third and early second centuries B.C.; a time when Chios played a prominent part in the Eastern world. The inscriptions show that the city took care to keep its offering in good repair, and that the altar was in special charge of the Chian Hieronmemon. In the second century, the importance of the altar is shown by the placing near it of the statue with which the Delphians honored Emmenes. The altar seems to have been kept in repair until the latest period of the sauctuary. The last inscription of the Chians is a basis with the inscription: 'O δημος δ Χίων Φησίνον | Σκυθίνου Χίον 'Απόλλωνι Πυθίφ, almost identical with C.I.A II, 1171, placed by Kohler a little before the time of Augustus. The situation of the altar seems to have been fixed by earlier usage, for it is in this region that the soil shows a mass of ashes containing in regular layers fragments of bronze and terracotta extending from the sixth century back into Mycenaean times, and reaching to the virgin soil.
- (4) Inscriptions of the Lesche of Cnidus. The indications of the position of this building in Paus, X, 25, 1; 26, 4, are not very distinct; but the situation, to the right and above the spring Cassotis, has been determined by an inscription (Κνιδίων ὁ δᾶμος τὸ ἀνάλαμμα ἀΑπόλλωνι) in a retaining wall. In this neighborhood have also been found other inscriptions giving the proxeny to Cnidians, two of which are published in full. The retaining wall could only have been built by the Cnidians for an edifice in which they were particularly interested, i. e. the Lesche. On the terrace have been found the foundations of a rectangular building, which seems to have been destroyed by an earthquake or violent inundation of the torrent

Rhodmi. On the north side, the building is protected by the polygonal wall of the temenos. It was not accessible on the short sides, at the east and west. The terrace is only a little longer than the building, but it is 3.28 m, broader, so that it was on the south side, which alone was accessible, that the building received light. It was a rectangular structure, closed on all sides, but, perhaps, with several doors on the south. Inside, eight columns, probably of wood, supported the roof. It was probably lighted by windows. It was not a portico or treasmy, but a large hall giving to the painter the largest wall space under the best conditions of light. The paintings began at the entrance, and ran along the side walls, and then across the back. A disension of their arrangement is promised by M. Homolle. The Lesche enables us to determine the position of the tomb of Neoptolemus, of which no trace seems to have survived, but which must have been near the great group of nine Thessalian princes

An Athenian Dedication at Delphi. - March 11, 1896, M. Colm presented at the French School a discussion of an inscription found at Delphi, in June, 1895. It is on a base of gray limestone which once supported a tripod, and, owing to the roughness of the stone and the shallow cutting, is by no means easy to read. It is a dedication by the Athenian Dennus to Apollo, made by ten Περοποιοί οί την Ηνθιάδα άγαγόντες. These cannot be either of the boards of ten mentioned by Austotle (Pol. Alth. 54). but a specially elected commission, perhaps chosen for their connection with Delphi, or their wealth; for among the names are some mentioned by Demostheres as borne by the richest men in Athens. As Lyenigus is one of the commission, the inscription must be earlier than 324 n.c., and as the name of Demades also appears on the stone, it is probably later than 331 B.C., as only after that date could Lyenrgus and Demades be expected to act together. It is possible that the occasion for this embassy was the dedication of the new temple at Delphi. A proxeny decree in honor of Demades has been found at Delphi, headed by a relief representing Athena, Apollo, and Delphus. (B.C.H. XX, pp. 675-677.)

Inscriptions from Delphi. — In B.C.H. XX, pp. 466-496, P. Perdriget publishes the first series of inedited texts relating to the connection of Delphi with Thrace and Macedon, countries concerning which epigraphic documents are rare.

- (1) A decree of proxeny in honor of the four sons of Cersebleptes, the tamous Odrysian king, of whose descendants nothing was hitherto known, except that one son had been a hostage at the court of Philip of Macedon. This inscription names tolans, Posendonins, Medistas, and Teres, who alone bears a Thracian name. The inscription agrees with one from the Acropolis (C.L.A. IV, 2, 65 b) in the spelling  $K\epsilon\rho\sigma\epsilon\beta\lambda\epsilon\pi\tau\eta$ s, which is to be preferred to the form  $K\epsilon\rho\sigma\sigma\beta\lambda\epsilon\pi\tau\eta$ s found in the MSS. The date of the decree is probably 351–350.
- (2) A decree of proveny in honor of Nearchus, son of Androtimus the Cretan, who is the well-known admiral of Alexander. The inscription confirms the statement of Diodorus (XIX, 69, 1) and Arrian (Incl. 88), and

shows an error in Stephanus Byzantinus. Perdrizet inclines to the opinion, that not Nearchus but his father came from Crete to Amphipolis.

- (3) A decree of proxeny of the fourth centrity in honor of a citizen of Europus in Macedon. Two towns of this name are known, one on the Axius and the other on the Rhoidias. The former was the more important, and is probably the place meant. Maxá $\tau as$ , the person honored, bears a name well known in Macedon, as it was borne by the family which ruled the Elymiotis as the vassals of the king of Pella. His father's name,  $\Sigma u\beta a\tau \tau a\rho as$ , is new, but seems formed from the name of the Thracian god Sebadius.
- (4) A long inscription conferring the proxeny and other honors on Cotys, son of Pάζδος (Pάζδος, Pάζδης), which cannot be later than 201 B.C., and seems to belong to the latter part of the third century. Two kings of this name are known, one the father of Cersobleptes (382-358) B.C.), the other Cotys II, an ally of Perseus against the Romans. Each of these kings was the son of a Seuthes. The Cotys of the inscription may well be the grandfather of the enemy of the Romans. Two facts seem clear from the inscription: (1) The Odrysians regained in great measure their independence during the wars after Alexander's death. (2) They were governed by the family of their ancient kings, as is clear from the fact that this decree renews a proxeny already granted to the family, a reference probably to the honor given the sons of Cersebleptes and their descendants. As intermediary in showing the good-will of the king, there is mentioned Tyrillus (the name is new) of Neapolis, the nearest Macedonian city to the Odrysians. The father of Cotys bears a Thracian name, perhaps identical with that of the king of the epic, whose name has been hellenized into the form Rhesus.
- (5) The deducatory inscription of Q. Minucius Q. f. Rufus to the Pythian Apollo was copied by Cyriacus, and has since disappeared and been rediscovered several times, for the last time by the French in 1896. With this inscription are to be connected two others: one, a fragment of a Delphian decree in honor of a Minucius, son of Quintus, for his biavery against the Scordistae and other Thraciaus. This cannot be the legate Q. Minucius, but M. Minucius Rufus, who, in 109 n.c., as proconsul, made a victorious campaign in Thrace. His brother was Q. Minucius, and together they were appointed by the senate, in 117 n.c., to settle a controversy, in which their decision is still preserved (C.J.L. I. 199). The other inscription is from the base of a statue evidently erected in honor of the proconsul. It may well be combined with the fragment just mentioned, as both are of the same stone, and gives the following deducation:

Μενεκράτης καὶ Σώπατρος Θηβαίοι ἐποίησαν. Μ. Minnennn Q. f. Rufum imperatorem. Galleis Scordisteis et Bessels. [Μάαρκον Μι]νέκιον Κο[ίντου υίον Ρού]- [φον. ἀτθύπα]τον Ρωμαί[ων, ιτκήσαντα] [Γάλλους Σ]κορδίστας [καὶ Βέσσους] [καὶ τοὺς λ]οιποὺς Θράι[κας ἇ πόλις] [τῶν Δελφ]ῶν ἀρετῶς ἔν[εκεν] [Πνθίω]ι ᾿Απόλλωνι.

The arrists are otherwise unknown.

The Scordistae were a Celtic tribe established in the valleys of the Illyrian tributaries to the Danube. Of their government we know nothing: but as their chiefs are never named in the inscriptions, they do not seem to have had a king. They were noted as the fiercest and most crafty of the Thracian tribes. They carried their incursions west to the Adriatic. east as Iar as Olbia, while on the south their raids had formed a desert along the Macedonian frontier. Even before Macedon became a province, the Romans had met this tribe with but little success, and in 114 the consul in charge, C. Porcius Cato, was disgracefully defeated. These attacks of the Scordistae are contemporary with the advance of the Cimbri, but the exact connection cannot be determined. The Roman defeats led to more energetic action, which seems to have culminated in the campaign of Minucius in 109 B.C. This punishment seems to have kept the Scordistae quiet until the advance of Mithradates, whom they joined in the pillage of Delphi and Dodona. Sulla's campaign of 85-84 again checked them, but in 77-76 they were again in arms against Appius Claudius, and in the following year C. Scribonius Curio gained a triumph over them. Again, in 16 a.c., they ravaged Macedon, but four years later were allies of the Romans in Pannonia, and after that time the imperial power was sufficient to restrain their raids, while, like the other neighboring tribes, they gradually disanpeared in internal wars, though they survived even to the time of Ammianus Marcellinus.

Greek Shorthand. — In B.C.H. XX, pp. 422-128, pl. viii, P. Tannery publishes two fragments found at Delphi, which contain a key to an unknown system of shorthand. The stones are so much mutilated that it is impossible to reach any certain conclusion as to the systems; but it seems clear that we have to do less with tachygraphy, i.e., a system intended to economize time, than with brachygraphy, where space is to be saved. The two stones represent different systems, and in general raise more questions than they answer. Tannery gives a summary of the combinations which can be made out, but does not attempt any final discussion, contenting hunself with opening the way to other attempts at interpretation.

The Pythian Apollo at Athens. -B.C.H. XX. pp. 639-641, contains a summary of a paper read by M. Colin at the meeting of the French School in Athens, February 12, 1896, on the worship of the Pythian Apollo at Athens in the second century according to the inscriptions of the treasury of the Athenians at Delphi. A considerable number of these documents relate to the solemn embassies sent at intervals by the Athenians to honor the god. These documents are of two kinds. (1) Decrees by the

Delphians in honor of persons connected with these missions: (2) lists of the ambassadors. These show at the head two groups, one of magistrates, the other of the general  $\tilde{\epsilon}\pi \tilde{\iota} + \tilde{\iota} \tilde{\iota} = \tilde{\iota} \pi \tilde{\iota} = \tilde{\iota} \pi \tilde{\iota} = \tilde{\iota} \pi \tilde{\iota} = \tilde{\iota} = \tilde{\iota} \pi \tilde{\iota} = \tilde{\iota} =$ 

Eleusinian Inscription. — D. Philios has commented on the Eleusinian inscription published by Skias (Έφ. 'Αρχ. 1895, 110–114). It is a decree in honor of F. Flavius Leosthenes Paeanieus, whose father, grandfather, and brother had been eponymi, and whose family is known also from C.I...1, 111, 656. The following points are noticed: the tormula  $i\epsilon\rho\rho\phi\mu\alpha\tau\delta\hat{v}\tau\alpha$   $i\pi\hat{v}$  γένους  $\lambda\alpha\mu\pi\rho\delta\tau\eta\tau$ , which seems to show that the  $i\epsilon\rho\omega\nu\nu\mu\hat{a}$  under the empire was not very strict: the initiation of L. Aurelius Verus: and, above all, the celebration of the mysteries twice in a single year. (B.C.H. XX, p. 657.)

The Corinthian Alphabet.—In  $Ath\epsilon n$ , Math, 1897, pp. 343-344, P. Kretschmer discusses the secondary signs in the Corinthian alphabet,  $\Xi = \zeta$  as in Thera.  $Y = \psi$ . These were both derived from the Ionians.

Musical Contests for Boys.—In Athen. Mith. 1897, pp. 334-342, Th. Preger writes of the musical contests for boys in Sparta. He gives a collection of the inscriptions referring to these Spartan musical against The instrument depicted on the tablets is shown to be a sickle, which is to be regarded as the emblem of Artemis Orthia, who appears in Aleman's famous partheneous.

A Tegean Dedication.—A dedication by the city of Tegea to the emperor M. Amelius has been copied at Palaeo-Episcopi. (B,C,H,XXI, p. 148.)

King Nabis. — In the Museum at Sparta is part of a clay tile with the inscription BAAEO $\leq$  | NABIO $\leq$  =  $\beta a\sigma i\lambda \epsilon \omega s$  Ná $\beta i\sigma s$ . The abbreviation is according to a common method, for which many examples are cited. The title  $\beta a\sigma i\lambda \epsilon \psi s$  is not given to Nabis in our literary sources, where he is always called  $\tau \epsilon \rho \sigma i s$ ; but that he claimed it is clear from the dialogue with Flaminiums (Liv. XXXIV, 31). This indicates that it was assumed before 197 n.c., though not recognized by the Romans until the conclusion of the treaty with him—As Nabis was the enemy of the Achaean League, which was in alliance with Rome, the treaty was later disowned by the Romans, who asserted it was made with Pelops, the legitimate king, whom Nabis had supplanted (Liv. XXXIV, 32, 1). Pelops was the son of Lycungus, who succeeded Cleonenes III, and dethroned the minor Agesipolis, his associate king. Pelops must have been the nominal king under the guardiar-ship of Machanidas and later Nabis, who soon put the boy aside and assumed the royal power. It is an easy supposition that both Machanidas and Nabis

were connected with the royal family, and thus had some natural claim to the power. The treaty with Pelops must have reference to the Actohan league of 211 n.c., which the Spartans joined in 210 n.c., after the death of Lyeurgus.

The Delian inscription in honor of Nabis (B.C.H. 1896, pp. 502 ff.) shows, as Homolle has said, that he was son of Damaratus and of royal blood, and that the Romans had no objection to the Delians giving him the title of king. As to Machanidas there is no new light.

The tile is very probably a fragment of the upper part of the wall with which Nabis fortified Sparta: the lower part would be of sun-baked brick. (P. Wollings in Athen. Math. XXII, pp. 139-147.)

In B.C.H. XX, pp. 502-522, Th. Homolle discusses King Nabis in the light of evidence derived from inscriptions of Delos, which throw light on two points misrepresented or ignored by the historians, - his title and his origin. The tile from Sparta gives him the title "king," and this is confirmed by the Delian decree. The stele of Delos is distinguished by its size, the excellence of the execution, and by the rarrity of the material, which is red Laconian marble. It contains a decree of proxeny in honor of βασιλεύς Νάβις Δαμαράτου Λακεδιιμόνιος, and is easily read and absolutely periect, with the exception of the last line containing the patronymic of the president of the assembly. Its value is only in the words quoted, as the rest of the document contains only stereotyped phrases. Λακεδλιμόνιος is the term for citizens of Sparta, and Nabis was therefore neither a mercenary soldier nor a Perioecus, but a member of the privileged class. The name of his father recalls the banished king of the fifth century, whose descendants were still living in the district given him by the Persian king as late as the time of Aristotle, whose daughter married a Procles, and whose grandsons Damaratus and Procles were pupils of Theophrastus, Between the grandsons and the father of Nabis there is only room for two One of these generations seems represented by Damaratus. generations. the friend of Lysimachus, who was also honored by the Delians in a decree which may be dated about 295 B.C., as the events of that time, when Sparta was appealing to Lysimachus against Demetrius, furnish the best explanation for the activity of a Spartan at his court. Gorgion, the father of this Damaratus, bears the name of a descendant of Gongylus the Erettian, who with Damaratus was honored by the Persian king with a domain in Asia Mmor. The families are united in Xenophon's account (Hell, 111, 1, 6; Anab. VII, 8, 8), and the occurrence of these names is a strong proof that the Damaratus of the inscription was a descendant of the former king. As the inscription refers to services of the ancestors of Damaratus, it is perhaps not too rash to see in this an allusion to the sparing of the island by the Persians, a deed which may well have been due to the influence of the Spartan king. The patriotic conduct of the descendants of Damaratus in the time of Thimbron would easily pave the way for a return of part of the family to Sparta, where they seem to have reached high esteem, though the earliest opportunity for regaining the lost position came first at the

death of Machandas, when the royal power, which had fallen into feeble hands, might naturally seem to belong to a Heraclid. That Nabis claimed such rights is clear from the figure of Heracles and the stars of the Dioscuri which appear on his coins, and that his royal position was recognized by the god is clear from the decree. The decree was moved by Charilas, son of Aristothales, and the president was Anticrates, son of Tele(muestus). A Charilas was archon in 220 B.c., and an Anticrates between 220 and 215 B.c. The palaeographic evidence points to a date between 201 and 197 B.c., as the writing differs markedly from the specimens of 220 B.c. and 193 B.c. Delos at this time was under the influence of Rome, or Perseus, and Nabis could only be honored with the consent of one of these powers. Moreover, from 204–195 is the period of the sea-power of Nabis. In 197 B.c. the alliance of Nabis was important for both Philip and Rome, and both made him rich ofters, resulting finally in a treaty with Flaminiums, which was thrown aside in 195 B.c., when the Roman victory had rendered Nabis useless.

Another Delian inscription, also on red Laconian marble, in the same writing as the decree of Nabis, is in honor of two Cretaus. Nabis had close relations with Crete: Nabis therefore was a descendant of the divine and royal family of the Heraclidae, and was recognized as king by the Delian god and the Romans.

Two other Delian inscription—one on red marble of the time of Nabis—in honor of Lacedacmonians are also published.

Inscriptions from Cleitor,—In the R. Et. Gr. 1897, pp. 279-308, M. Holleaux discusses the two inscriptions published by Milchhofer, Athen. Math. VI. p. 304, and supplementary pl. i, and by E. Sonne. De achitris externes quos Granci collaborant, etc., Gottingen, 1888. Several new readings are proposed, the relations between Demetrias and the Federation of the Magnetes are discussed, and the date of the inscriptions is seen to be between 167 and 146 a.c.

Inscriptions formerly in Aegina. — In Athen. Math. XXII, 1897, pp. 349 f. M. Frankel publishes an appendix to his article in the Athandlungen d. Beel. Akad. d. Wess, entitled Epigraphisches and Aegina, in which the origin of inscriptions formerly in the museum at Aegina is discussed.

Inscriptions from Melos. — Forty-six Melian inscriptions, found or copied by the members of the British School, are published in reduced facsimile by Cecil Smith, J.H.S. 1897, pp. 1–21 (3 cuts). All but four are new. The first twenty-three, belonging to the period before the Athenan occupation in 416, are in the Melian character, the earlier ones having the fivebarted  $\mu$ , the horizontal  $\sigma$ , etc. The semicircular  $\sigma$  is found with the later forms of  $\mu$  and  $\sigma$ . V is shown to be Melic for  $\psi$ , not  $\xi$ . Poccus once in the usual form. Where coloring remains in the letters it is red, and in some instances it occurs in consecutive lines. The greater part of these inscriptions are tragments of epitaphs on stelac of the dark red trachyte, used also for building in this period, which had, when complete, a pediment-shaped top, with the inscription on the smoothed surface immediately below. The back and lower part are left rough, as if for setting in the earth close in front of the tomb. The common form of tomb is a chamber either cut into the rock at the side of the road or sunk in the ground. One of the inscriptions, with the red color of the letters still bright, was found eight feet below ground, among the remains of a late Roman stoa, indicating that the plundering of the tombs for building material began early. If the tradition is to be trusted, one of the inscriptions of the best period was found in the same tomb as the Gigantomachia vase of the Louvre, which suggests a date of about 430. Of the early inscriptions not on stelae, one, with a woman's name, is cut in the wall above a burial-niche, in a rock-cut chamber-tomb, and two reading  $\Delta t \delta s$   $Ka\tau a t \beta \delta \tau a$ , are cut on natural rocks roughly shaped like altars, and mark the spots as under the protection of Zeus who descends. Zeus Kataibates.

Of the later stelae, two have the inscription at the bottom of the face. and when compared with another, which has a relief on the upper part and no inscription, suggest that the upper part, which shows traces of red paint, was reserved for a picture. These three all terminate below in a square shaft for setting into a socket. They belong to the first half of the fourth century B.C., and appear to be relies of the Athenian colonists who settled here in 416. No native Melian stones are known later than the fifth century, until one comes to Imperial times; but the cause of the gap has not been discovered. Two of the late inscribed stones, an altar dedicated to Dionysus Trieterieus, and a herm-statue of a priest, set up by the mostae suggest a cult of Dionysus Bassareus. The herm and the mosaic pavement on which the two were found will be published. One stone names a man as ἄχρων Μηλίων for the third time,  $\tau \hat{o} \bar{\gamma}$ . Another is on the pedestal of a statue of Agrippina the elder. Another, compared with two already published in the C.I.G., supplies gaps in the family trees of a certain Damaenetus and his wife Cleisagora. The latest inscription, on the amboof a very ancient church, invokes the care of Saint Theodore.

New Fragment of the Marmor Parium. — The newly found fragment of this important inscription is published by M. K. Krispi, and edited by A. Wilhelm, Athem. Mitth. 1897, pp. 183-217. The fragment records the events occurring between the death of Philip II, 336-355, and 299 B.c. It is dated by Athenian archors with statement of the years that have elapsed since 261. Flach's conjecture that this marble in the last period dealt more particularly with Parian affairs, is shown to be incorrect. The stone is in a poor state of preservation, and does not add much to our knowledge of the period. Some of the chronology is wrong. Aristotle is called σοφιστής, whereas, in the part previously known. Socrates and, perhaps, Plato were called φιλόσοφοι. Aristotle is said to have died at 50, instead of 63 years of age.

Archaic Parian Inscription.—The archaic inscription of Paros (B.C. H. XXI, p. 16), which forbids Dorians to sacrifice to Cora, may be compared with 11dt. V. 72, where Cleomenes as a Dorian is forbidden to enter the temple of Athena on the Acropolis. (B.C.H. XXI, pp. 148-149.)

**New Amphora-stamps.**—In *Athen. Matth.* 1897, pp. 148-158. E. Pridik publishes some amphora-stamps from Rhodes. Chidus, and Thasos, now in

Athens. He accepts Kerl's view that the manufacture of these objects was controlled by the state, and that it was a monopoly. The head of Helius and the flower are the official Rhodian stamps.

Epigraphical Notes. — In the 11then, Matth. XXII, 1897, pp. 381–386, St. N. Dragoumes has some brief notes, with new readings, on inscriptions published  $\Delta \epsilon \lambda \tau$ , 'Aρχ, 1890, p. 145, 'E.b. 'Aρχ, 1894, pp. 172–179, 241–244, 195–198, 1895, pp. 61–76, 89–92, 99, and 103 (Dionysus παραπαίζων = μωνόμενος: cf. Dionysus δάλλιος in Samos).

**Cretan Inscription.**—In Athen. Math. 1897, pp. 218-222. E. Ziebarth shows that the inscription C.I.G.S. III, 693, is Cretan, not Coreyrean. The document is referred to Cydonia. In I. 3, the name Lygdamis occurs.

Inscriptions copied by Cyriacus of Ancona. — In Athen. Math. XXII. 1897, pp. 113-138. E. Jacobs gives a corrected arrangement of the pages of the Coder Uniternus 5250, and the text of some of the inscriptions collected in 1444 during Cyriacus's stay in Thasos, together with copies made from the stones now in the island. One inscription may date from 411-410 B.C., when Thasos was under the control of the Lacedaemonian oligarchy which proscribed the sympathizers with Athens. In Athen. Math. XXII, 1897, pp. 405-414. E. Ziebarth publishes, with notes, some inscriptions copied by Cyriacus. They are chiefly late inscriptions from Delos, Naxos, Myconos, and other islands. One is in honor of "Aphrodite and her son Eros."

Law against Money-changers at Mylasa.—In 1895 M. Briot discovered at Mylasa, in Caria, and published in  $B(\ell,H)$  XVIII, p. 545, a fragmentary inscription of considerable length.—This document has been republished with restorations and commentary by Th. Reinach in  $B,\ell,H$ . XX, pp. 523-548.—The stele is broken on all sides.

The subject of the inscription is the action of the council and people of Mylasa to put an end to some financial abuses, which had caused great distress. The first nine lines seem to be a sort of preamble, containing the reasons for the decree. Then follow the names and titles of the emperors under whose auspices the law is enacted. These are Septimius Severus and his two sons, so that the date is fixed in either v.n. 209 or 210. The object of the law is to prevent unauthorized money-changing. The right of exchanging money seems to have been a monoply at Mylasa, as in some other Greek cities. The law provides for the arrest, on complaint of any citizen, of any one who, without authority, changes money, and his trial before magistrates and council. It he has charged no commission, his good faith seems assumed, and he merely torfeits the sum concerned, which is divided between the authorized banker and the complamant. The other party to the transaction seems to have gone free. If he has charged a commission on the exchange, he is treated as a criminal, and pays a heavy fine to the emperor, the people, and the complament, and the sum concerned goes to the banker. A slave is punished by a flogging and imprisonment for six months, unless the master refuses to surrender him, in which case the owner is held guilty and fined. The last clause of the law provides for the publication of all complaints, for the punishment of the magistrates for any neglect of duty, and for the recording of the decree as a permanent law. Then follows a more fragmentary portion which seems to contain a part of the peroration of the original mover of the decree, from which it appears that the operations of unauthorized money-changers had diminished the supply of com, and particularly of small change ( $\kappa \delta \lambda \lambda \nu \beta \sigma$ ), to such an extent that the inhabitants could not buy the necessaries of life, and the receipts of the imperial treasury had fallen off. This was approved by the hearers, for here follow the words succlomatum est, a seemingly unparableled insertion of Latin in a Greek document, though "applause" is found in other Greek inscriptions in imitation of the acta publica of the Roman senate. The analogy of such texts, which have been found at Athens, Chaleis, and Pozzuoli, make it probable that the Mylasa decree was incorporated in the speech of a magistrate.

The cause of the trouble at Mylasa is to be found in the debasement of the saver coinage by Severus. This led to the collection and hoarding of the old denurius for toreign commerce, and even to the hoarding of bronze coin, such remedies as those tried by the council of Mylasa failed to touch the root of the evil, and matters continued to grow worse, until the edict of Diocletian introduced a new era in the history of money.

Inscriptions from Gordium and Vicinity. - As supplement to his article on the site of Gordina, A. Körte publishes in Athen. Mitth. XXII. pp. 28-51, a number of inscriptions collected by him along Manlins's line of march from Symnada to Gordium. Of the thirty-eight, twenty-seven are grave inscriptions, of which Nos. 3, 19, and 28 are metrical. Number 19 is also striking from the late forms of the letters, and the wild orthography of the Greek. It is only in part restored. Seven are honorary, and of these only No. 23 is noticeable as recording the career of a certain Heras of Pessinis, who not only held many honorable and expensive offices in his native land, but also served as tribuius in two legions, both of which are known to have taken part in the siege of Jerusalem by Titus. As he received the hasta pura and corona muralis, it seems likely he took part in this campaign. This inscription also gives a new name for the mystae of Cybele, Ατταβοκαοί, where the last element is of uncertain origin. Number 25 contains fragments of two letters of Trajan, in which he expresses thanks for τριμίτων ζεύγη δύο and φειβλατώρια (tibulatoria) δύο, sent him apparently by a Pessimuntine weaver. Three are votive inscriptions: No. 6 to the Mother of the Gods; No. 8 to the Papas (?); No. 9 to Heracles.

Ptolemaic Documents. — In B.C.H. 1897, pp. 184–208, P. Jouguet publishes three inscriptions from Ptolemais, which prove that this Egyptian city had a right to be called a  $\pi\delta\lambda u_5$ . It had a  $\beta o\nu\lambda \dot{\eta}$ , an  $\dot{\epsilon}\kappa\kappa\lambda\eta\sigma\dot{u}$ , tribes, and demes,  $\epsilon/\eta$ . Bereniceus, Philotereius, Danaeus. The constitution of Ptolemais as set forth in the inscriptions is probably that of the first period of the Macedonian conquest. One document records the turbulence created in the senate and assembly by certain of the citizens. Some of the inhabitants are called  $\epsilon\kappa\dot{u}$ 

Greek Inscriptions from Egypt = In B.C.H. XX. pp. 459-166. P. longuer publishes some metrical inscriptions in the Museum of Gizeh, troin the neighborhood of Edfon (Apollinopolis Magna). Two of these have already been published (B.C.H. XX, pp. 191 if.), and for these only some corrected readings and translations are given. Some details seem to indecate the Ptolemaic period, and the mention of a war in Syria points to the reign of Philadelphus I or Euergetes I. The third inscription consists of thirteen elegiac complets, or which the first six are badly mutilated, the others but slightly damaged. They contain the epitaph of a certain Apo longs, who had been publicly honored by the kings. The author is the same Herodes who signed the epigrams already published. The fourth is a badly mutilated fragment, which may be in either hexameters or elegiacs. It appears to contain the epitaph of a Samothracian, who had served in the Egyptian army. The title ήγεμων άνδρων points to the Ptolemaic period. The writing differs slightly from that on the other stones, but it seems probable that it comes from the same place at which there appears to have been a cemetery of Greek soldiers.

Greek Inscription from Syria. — M. Fossey has corrected the copy of an inscription from El-Burdj in Syria, published by Chermont-Gamman (Reined d'archéol, orantale, 11, p. 61). He has shown that the word ἀποθέωθέντος has been wrongly considered as alluding to human sacrifices, and that the name Σεγειρῶν corresponds to the Semitic Sefira, probably the ancient name of Kalafat Jendal. (B.C.H. XX, p. 657.)

# COINS

Notes on Additions to the Greek Coins in the British Museums. 1887-1896.—On the reverse of a bronze coin attributed to Chalcidee, is a made male figure with wings, running, and holding a wreath in each hand. It may be a personification of Agon.

Two Euboean (?) coins are here, of a series on which horses are represented in front view. The tetrobol has a single rider, the octobol, a rider leading a second horse, and the tetradrachun, a quadriga. In the quadrigae, the horses turn their heads toward each other, in pairs.

A coin of Aegium in Achaia has the infant Zeus suckled by the goat Amalthea. A legend connecting the name of the town with this incident, Atypor from at E. is given by Strabo, VIII, p. 387.

A coin from Pheneus in Arcadia bears, apparently, the word  $\epsilon \hat{e}\chi \hat{a}$ , as if made to be dedicated at the shrine of Hermes, the patron god of the town. ANAO for  $\hat{a}n\hat{a}\theta\eta\mu a$  has already been noted on coins. The Hermes on the obverse has Polyclitan proportions.

A Bithynian coin of Domitian or Trajan has a figure of Homonia accompanied by a serpent, as if the type were blended with that of Hygicia.

On a gold coin from Lampsacus, a head having a small wing attached to the neck as a symbol has been called Eros, but more probably, from its feminine character, it is Nike or Iris An Ionian coin, of the seventh or possibly early sixth century, has two heraldic lions, with heads reverted and paws resting on a column, suggesting the Mycchaean lions.

On an Ephesian coin of Antonians Pius, the  $\delta\pi\eta\nu\eta$ , here called  $i\epsilon\rho\alpha\pi\eta\mu\eta$ , the carriage in which the image of the goddess was carried in procession, is drawn by four horses and has a canopy supported by pillars.

A coin of Cuidus has a head of Aphrodite Enploia, unusually close to the Praxitelean type. (G. F. Hira, J.H.8, 1897, I, pp. 78-91; 1 plate.)

The Waddington Collection.—In R. Num. 1897, No. 4, E. Babelon continues the description of the Waddington coins now added to the Cabnet des Médailles.—He describes those of Ionia. Caria, and the adjacent islands.—Two plates.

The Monument of Themistocles at Magnesia.—A bronze coin of Magnesia, of the time of Antoninus Pras, shows Themistocles standing, made, before a blazing altar over which he holds a phiale, while a bull, just slain, lies at his feet. It is evidently copied from the heroic monument erected by the Magnetes to Themistocles as their  $d\rho\chi\eta\gamma\acute{\epsilon}\tau\eta s$ . As the proportions of the figure, with narrow hips, are too archaic for the fourth century, the original heroon must have retained its old position in the agora when the city was remodelled, soon after 400 B.C. The date of course excludes the possibility of portraiture. The scene is a typical heroic sacrifice: but the presence of the bull and the phiale, appropriate to it as such, may have given color to the tradition (Arist. Eq. 84) that Themistocles was porsoned by drinking ox-blood.

The other of the two monuments mentioned by Nepos, sepaterum prope oppidum in quo est sepultus, was not a tomb near Magnesia, but the tomb at the Piraeus. In the epigram of Diodorns of Sardis (A. P. VII. 74), we should read, not τοῦτο Θεμιστοκλεῖ κετὸν ἦρίον, but Θεμιστοκλέονς ὑπὲρ ἦρίον. The absence of any allusion in this monument to his services in behalf of Greece accounts for the feeling shown in this epigram and the other three on the same subject (A. P. VII. 235, 237, 73), all written by men who were interested in such works of art. (M. Rubensohn, May [1897] meeting of Berlin Arch. Soc. Arch. Ant. 1897, III, p. 131 f.)

Tripolis in Syria. — Eras established by Coins. — J. Rouvier has established from coins of Tripolis in Syria three eras in use in that city: the Seleucid era, an autonomous era beginning in 105 B.C. or 156 B.C. or 112 B.C., and the era of the battle of Actium, beginning in 31 B.C. This last appears on a series of coins of Tripolis, running from the year 1 to the year 29 of the era. (C. R. Acad. Insc. 1897, pp. 429–431.)

## MISCELLANEOUS

Egyptian Painting and the Mycenaean Question.—In the Sitzungsber, d. Mun. Acad. 1896, pp. 539-582, W. Helbig discusses the paintings from a tomb in Thebes belonging to the eighteenth dynasty (published R. Arch. XXVII, 1895, pls. xiv. xv. pp. 286-292), especially the representations

of foreigners called Ketti. He shows that the Ketti are Phoeniciaus, and that the Phoeniciau trade and mayal power was great at the time of the eighteenth dynasty. Objects of "Mycenaeau" art are found in Egypt, especially in centres of Phoenician influence, the "Mycenaeau" costume agrees with that of the Phoenician Ketti: the Homeric poems, which depict in many respects the civilization of the "Mycenaeau" age, show us the Phoenicians as the great artists and artisans of the period. All this shows that the culture of the "Mycenaeau" age was Phoenician. After the Douan invasion the Phoenician influence in Greece was almost done away with The Oriental influence that appears in Greek art in the eighth and seventh centures B.C. is exerted by Asia Minor rather than by Phoenicia. Helbig's arguments are stated with much detail and supported by many references to works of art and literature.

The Pelasgians.—In the Nation, October 28, 1897, W. J. Stillman claims the honor of having originated the theory that the pre-Hellenic civilization of Greece was Pelasgic, and refers to a paper submitted by him to the Archaeological Institute of America some ten years ago, but never published. He believes that the Pelasgi entered Italy by going found the Adriatic from the lower Balkans, settled in Tuscany, and spread south to Sielly and east to the opposite shores of the Adriatic. Thence they passed south, occupied Pelopomesus, and reached Asia by way of Thrace as well as by way of the islands. An important sear of their power was in Crete. Mycenae was also Pelasgic. At Mycenae the remains showing traces of the use of the stone-saw and the tube-drill are not earlier than the eighth or even the seventh century B.C. Any cut stone is still later. The source of the so-called Mycenaean art is to be sought in Crete, but it is Pelasgic.

Mosaic at Melos.—The Pelasgians.—At a meeting of the Helleune Society, February 24, 1898, drawings of the fine mosaic found in Melos by members of the British School at Athens were exhibited.—Professor Ridgeway gave an address on some of the chapters of his forthcoming book. The Endy Age of Greece. He briefly reported the results at which he had arrived in his paper. 'What People made the Objects called Mycenaean?' (J.H. S. 1896), and maintained that these objects were the work of the Pelasgians—These he believed to have been a dark-haired people, while the Achaeans of Homer are described as fair-haned. The Pelasgians recognized descent through women, and then worship was one of totemism and fetichism. Poseidon was a god of this early people, who was gradually driven out by Zens and Apollo.—A discussion followed, in which Messrs, Anderson, Percy Gardner, and Farnell took part.—(Athen March 5, 1898)

Mycenaean Datings. —In the Nation, March 10, 1898, W. J. Stillman argues from the use of chisels in the relief of the Lions' Gate at Mycenae, that the relief cannot be earlier than the eighth century. He accepts the belief expressed by Nicolaides, 'E $\phi$ . Apx. 1894, Part 3, that the fragment of a silver ressel found at Mycenae has upon it a representation of the siege of Troy. Stillman assigns this relief to a period not later than the sixth century B.c. Stillman argues that the tombs at Mycenae were plundered and

used by Gauls, and cites the statement of Diodorus Siculus (*The Virtues and Vices*, ed. A. F. Miot, *Diodore de Swife*, vol. 6, p. 490) that Pyrrhus left a Gaulish garrison at Aegae, and that these Gauls pillaged tombs. Stillman turther argues that the remains of the palace of Tiryns, showing the use of the stonessaw and the tube-drill, cannot belong to the pre-Hellenic period.

The Remains at Gha. — In B C.H. XXI, pp. 149–151, de Ridder replies to the note of Noack in Jh, Arch, I, IX, 219–221. He explains some discrepancies in the two plans B, C.H. XVIII, pls. x, xi, and reaffirms his belief in a fortified camp at the foot of the hill at Gha, though claiming that the defences were very simple, and intended to be strengthened in time of war. He also insists that there is as yet no evidence for identifying Gha with Arms.

Some Antiquities of the Mycenaean Age. — Among the antiquities of the Mycenaean age, recently acquired by the British Museum, are the following.

Sixteen gems from Cyprus, Ciete, Melos, the Peloponnesus, and even Calabria, including. (1) A seal of rock-crystal, from Cyprus, with rim of gold wire, gold-lined hole piercing it, and swivel of twisted gold wire for suspension. The design, of markedly Mycenaean character, is a sea-urchin between two stiff trees, a tunny fish above. (2) An agate chalcedony from Crete, one of the finest island gems known, engraved with a bull in profile, guided by a man who stands facing on the further side. The man, with pinched waist and loin-cloth, is less well rendered than the bull. The style closely resembles that of the Vaplno caps, and is certainly free from anything oriental. (3) A carnelian from Hydra, with subject connected with animal-worship (v. J.H.S. 1894, pp. 81 ff). In the centre is a figure, wearing a horse-skin, which covers his head, is tied in at the waist, and hangs to his feet behind. Two other men, wearing only the loin-cloth, stand on either side and converse with him, raising the hands in gesture. The style resembles that of the Cretan geni. The scene represents the worship of the chthonian horse described by Pausanias in connection with Phigaleia, and the man clothed in the skin is a worshipper, like the arctic at Athens, who were bear-skins in honor of Artemis Brauronia. (4) A hematite, already published, which shows a bull led by two men, one at his head, and one apparently meant to be on the further side, but really in the field over his back. It is interesting in comparison with the Tiryns fresco. (5) A steatite gem, engraved with the gorgoneion of the archaic Greek type, with protrading tongue and tusks.

A collection of thirty-four vases, from a cemetery near Nicosia, in Cyprus, chiefly of the earlier period of the pottery from Cypriote bronze-age tombs, and corresponding with the remains of the second city at Hissarlik. They are red and black glazed hand-made ware, having incised geometric patterns, filled with white. In the second period, imported Mycenaean vases are found, with local hand-made bowls, covered with white slip, on which patterns were painted, and with jugs of thin clay and metallic surface, on which snake- and cable-patterns are painted or laid on in relief.

A remarkable Mycenaean vase from Egypt, small and very flat, with three handles, and an argonaut or paper nautilus in each space between the handles, while all the rest of the surface is covered with seaweed patterns. See Am. J. Arch. 1892, pp. 437 ff., for similarly decorated vase in New York.

A pseudamphora from Calymna, with bright red decoration on butt ground. An octopus on the front has four tentacles on each side, which run around the vase in approximately parallel lines, joining in pairs at the back, and dividing the sides into wavy bands, in which stand birds and various animals. The spaces between the tentacles, near the body, are filled with curiously interlacing bands of parallel lines.

No new light is thrown on the Mycenaean problem by these articles. Recent excavations in Cyprus only show that this civilization ling-red there long after it had been superseded elsewhere. (H. B. Walters, J.H.S. 1897, I. pp. 63-77; I plate, 14 cuts.)

The Homeric Discus.—In the R. Ét. Gr. 1897, pp. 256-263, A. de Ridder finds that the Homeric discus had no hole in it, and was not hunled by means of a strap. The references to a strap contained in the schola are traced back to Eratosthenes, but he refers not to the Homeric discus, but to the discus used for a time after the introduction of the poutothion in the Olympic games in 705 B.c. A perforated bronze discus of this kind is in the National Museum at Athens. Its form is such that it could have been hurled only with a strap.

Ancient Theatre-tickets and the Dionysiac Theatre. - At the January meeting of the German Institute in Athens Syoronos spoke of ancient theatre-tickets. These tickets or symbola are little plates of copper with the letters of the alphabet from A to  $\Omega$  or AA to  $\Omega\Omega$  or even with three letters of the alphabet ( $\Lambda\Lambda\Lambda$  to  $\Omega\Omega\Omega$ ). Symptotics explains this by the theory that the Dionysiac theatre was built by Lycurgus, 338-326 B.C., to serve as a meeting-place for the Denius. The theatre was divided into three parts or zones by diazonata and these were divided by radii into thirteen wedges or canei. The thirteen parts of the lowest zone were for the voting citizens, according to the constitution of Cleisthenes, about six thousand in number. In the middle of this zone, where were the seats of honor, sat close to the orchestra, the senators; directly over these, ephebi and officials, At each side of these were in three stories, in the space of five wedges, the places for the ten tribes of Athens. These three stories of the first zone correspond to the three trittyes into which the tribes of Athens were divided. This arrangement had practical importance for voting in assemblies of the people. The urns stood before the first row of seats where were the marble chairs for the prytanes, archors, and priests. Each side of the first zone was denoted by one letter of the alphabet; tickets for the second zone had two letters; those for the third zone, three. (Berl. Phil. W. February 26, 1898.)

Archaeological Notes on Bacchylides. — In the Cl. R. 1898, p. 84, H. Stuart Jones calls attention to the fact that the well-known amphora in the Louvre, No. 194, published Mon. dell Inst. I, pl. liv, represents the same version of the Croesus-myth given by Bacchylides, Ode in. The same fact

is mentioned by Robert, Hermes, 1898, pp. 130-159, and Miss Jane E. Harrison, C. R. p. 85. Stuart Jones finds that the use of white engage on the vase shows that the painting is nanterior by some decades at least to the poem of Bacchylides." Miss Harrison finds that Bacchylides was not likely to be influenced by the painting of the François vase in his story of Thesens and Minos, Ode xvii. She adds some remarks on the mythological importance of the version of the myth given by Bacchylides.

Theseus and Meleager in Bacchylides - In Hermes, XXXIII, 1898, pp. 130-159. C. Robert discusses some archaeological questions arising from the poems of Bacchylides. The account of the descent of Theseus into the sea is compared with the vase-painting of Euphronius, the crater in Bologna (cut), the Francois vase, and the paintings of Micon in the Theseum. The scene on the François vase does not concern this myth, unless possibly the garment given by Amphitrite to Theseus may be the festal robe in which he leads the dance at Delos. The scene of the center in Bologua is derived The sources of the extant accounts of from the painting of Micon. this myth are discussed. The poem relating to the arrival of Theseus in Athens is of little archaeological interest, except as it shows that Theseus had two companions in his early adventures, and that, therefore, accessory figures in vase-paintings may have mythical significance. The poem about Meleager shows that Meleager lost his life in battle and at the same time by his mother's act. The representation of the sarcophagus. Ann. d. Inst. XXXV, 1863, Tay. AB 5, p. 104, may refer to this version of the story.

The Monochord, Instrument of Music. — In the R. Li. Gr. 1897, pp. 309-312. C. Ruelle gives a French translation of Ptolemy, Harmonica, H. 12. and shows how the simple instrument was played. The pitch was varied by pressing the string against bars fixed at intervals, and the sound was made by plucking at the string with the fingers.

Topography of Delphi. — In B.C.H. XXI. pp. 256-420. Th. Homolle endeavors to identify so far as possible the sacred enclosure at Delphi, its entrances, roads, buildings, and votive offerings. There is no attempt at a detailed description of each object, nor a full discussion of the various problems which are connected with a complete view of Delphic topography. The article is in two parts, illustrated by three plans, one (pls. xiv. xv) showing the village of Delphi before the excavations, the others (pls. xvi, xvii) the sanctuary as excavated.

The first part discusses the enclosure, and the second the monuments contained in it. In this portion the paper is almost purely epigraphic.

1. The enclosure. (1) The walls. The description of the situation of Delphi in Paus, X, 8, 9, and Strabo, IX. 3, is accurate. The sanctuary is divided into three regions, separated by the polygonal wall and the wall at the north which supports the terrace of the theatre. The upper and lower of these regions have a decided slope; the middle division contains the temple and forms a great platform. The whole enclosure, including the theatre, has the form of a trapezium, the long sides on the east and west and nearly parallel, the short sides on the north and south and divergent.

On the east and west the sides are 190 m. and 159 m. in length; on the south and north 125 m, and 135 m. This does not take into account the detours made necessary by the ground. The enclosure contains about 20,000 sq. in The surrounding wall has been laid bare except at the northeast and along the north side, where only the course of the wall was determined, as its complete excavation was considered dangerous. The east wall ascends the mountain in a straight line, broken at one point a little above the temple by a large portico. The wall is in its southern portion of rectangular blocks regularly laid, then becomes polygonal, changes again to somewhat irregular rectangular blocks, and above the large portico is once more polygonal. It has been badly damaged by floods, and in some places is buried under great masses of débris; but its course and structure are clear. The north wall toins the east at an obtuse angle, and follows a straight comise past the Lesche of Childus, serving at once as an enclosure and as a protection against the earth above. It then bends more to the northwest and ends at the theatre. This wall is not built with regularity, but in general is of small irregular stones. a sort of opus incertum, though here and there large curved! locks are found. The west wall is polygonal from the theatre to the lower gate, and from that point to the southwest corner rectangular. It has suffered very badly from its position, and has disappeared near the theatre, so as to leave unsettled the question whether this monument was included in the peribolus. Pans. X. 22, 1, is also ambiguous. From topographical considerations, and also from the prominence of the theatre in religious festivals. Homolle concludes that the theatre was certainly in the peribolus. The south wall is the so-called Hellenico and has a general northwest direction from its junction with the east wall. The general style is shown by the popular name, but it is not perfectly isodomic, since as in many other walls there are broken lines and irregular angles. (2) The gates and ways, especially the Sacred Way and its branches. The Sacred Way starts at the gate near the southern end of the east wall, and passes between treasuries and offerings in a northwest direction, parallel to the south wall, until the Treasury of Cuidus is passed, then in front of the Treasury of Athens it turns to the northeast and continues to the east end of the polygonal wall, where it turns due north until the everoto of Gelon is reached, then it turns east and passes along the north side of the temple to the stairway to the theatre, where it ends. Its general shape is that of a reversed S. i.e. 2. There are several branches from this road leading to the gates in the east and west walls, and passing before the treasuries and monuments in other parts of the enclosure. These paths cannot be followed without the aid of a plan and may be omitted here. The Sacred Way is well marked over most of its course, and from the Treasury of Athens to the offering of Gelon lacks but few stones. Its course has not been changed since the sixth century, but there are indications of various alterations in the level, and in the lower portion these seem to have been considerable. The present pavement belongs to the Roman period, and contains many fragments from various sources, including some inscriptions of great value. On account of the steepness of the rock there are also several stancases, notably one leading to the theatre and another at the postico of the Athenians. A comparison of the excavations with the plan of the village shows that many of the old ways had been preserved, and that the moleculagora was near the site of the old centre of the sanctuary, the altar. (3) Management of the water. The situation of Delphi makes it especially exposed to violent floods, which pour down the raving of Rhodina and against which special precautions were necessary to protect the enclosine and then to drain the water which might gather inside. As the village grew, and baths were built about the enclosure, more pains were taken to collect this water. Most of the conduits and sewers are of the Roman period, but some go back to the fourth century B.C. Outside. a reservoir was built on the east and a large channel on the west, besides large dykes to prevent the ravine of Rhodini from overflowing. Inside, the upper terrace was so drained that no water would come down to the temple platform, and this in turn was carefully drained. Owing to the situation the lower slope needed less elaborate measures, and gutters along the Sacred Way seem to have been sufficient.

Excavations at the Northern Side of the Acropolis at Athens. - In the 'E. A. 'Apy, 1897, pp. 1-32, P. Kayvadias writes of Atheman Topography according to the Excavations about the Acropolis' (pls. 1-1v: 1 cut). The excavations were begun in the middle of the year 1896, at the expense of the Greek Archaeological Society. Beginning in the depression between the Areopagas and the Acropolis, the excavators advanced along the northern side of the Acropolis, with the intention of examining the ground down to the native rock. The discoveries treated in this article were made for the most part toward the end of 1896, and have already become known, though nowhere as yet so exhaustively treated as here. Above the spring of Klepsydra is a small cave in the rock of the Acropolis, which has usually been called since Gottling, the cave of Apollo. It is now made clear that the cave of Apollo is the next hollow toward the east, on the north side of the Aeropolis. This is made evident by inscriptions found in the excavations, which show that the title of Apollo worshipped here was Apollo επό Maκριŝs and also ὑπ'"Ακραις. This is the cave in which Ion was conceived and exposed. The passages of Pausanias, Euripides, and Aristophanes relating to this cave are discussed. This Apollo was closely connected with the Apollo of Delphi, and it was here, in the neighboring Thesmothesion, that the archons had their official meals. Hence the votive inscriptions once fastened in the mehes in and near this cave were dedicated by archous. Just to the east of this cave is a second and larger cavern divided into two parts. This was originally, no doubt, also sacred to Apollo; but after the Persian War, when the worship of Pau was introduced, the larger cave was the cave of Pan. To the east of this cavern a series of steps was found leading up on the surface of the rock to a small gate in the wall, from which a flight of steps led up to the interior of the Acropolis. It was by this way, - hutherto unknown to modern scholars, - that Myrrhine and Cynesias in Avistophanes's Lysistrata (911 ff.) propose to descend to the cave of Pan. Still further cast, a long subterfuncous passage was found which leads past the foot of the newly discovered stairway, - but without communication with it. - and opens into a cave near the stairs leading up to the Acropolis, near the Elechtheum. The month of this cave had been closed by a wall built at the time of the Greek revolution. In ancier: times the stairs were approached from the west through the long passage. from the east through the cave. The projecting rocks by the caves of Pan and Apollo, once longer than they now are, were called μακραί (\* πέτρου). whence Apollo received the designation έπο Μακραίς. Here was an altar of Apollo, and here also the tomb of Erechtheus, the father of Cropsa Sixteen votive inscriptions set up by archons or clerks of the archons are published. These are all of late date, but evidently once took the place of earlier ones. In a separate article (pp. 87-92), Kayyadias publishes ten more similar inscriptions found later than the rest. — after April, 1897. and expresses his belief that it was at the altar & Makpais that the archons took their oath to Apollo Patroos (Aristotle, Athen, Polit, LX, 5). The results of these excavations are described with detailed discussion of topographical features and literary authorities, by Chr. Belger, in Ber. Por. W. September 11, September 24, October 2, and October 30, 1897.

Results of Excavations at Athens. — In the Berl, Phil, W. October 30, November 6, November 13, and December 25, 1897, Chr. Belger describes and discusses the recent excavations and investigations in Athens. After treating of the Grotto of Apollo, the Oath of the Archons, etc. (see above), he discusses Dorpfeld's various theories concerning the Erechtheum, the Opisthodomus, and the Parthenon. He reaches the conclusion that the old temple did not, as Dorpfeld maintains, continue to exist throughout antiquity, but was supplanted by the Parthenon. The old temple mentioned in inscriptions is according to Belger the Erechtheum. Belger further discusses the sculptures of the pre-Persian temple, the early waterworks, which Dorpfeld connects with the Enneacranus, the discovery by Skias of the Ionic temple near the Hissus, and the excavations near the so-called Theseium.

Autumn Opening of the German Institute at Athens.—At the opening of the German Archaeological Institute at Athens, the speakers were W. Dorpfeld and P. Kavvadias. Dorpfeld spoke on the activity of the Institute in the previous year in Asia Minor, Ithaca, and elsewhere, and also or the Greek theatre. He showed that Vitruvius, in maintaining that the Greek Logeion was higher than the Roman, was not in the wrong it he teterred to the Hellenistic theatre, as it existed in Asia Minor. The theatre of Pompey in Rome was an imitation of that of Mytilene on a larger scale. It was this theatre which Vitravius had in view in his plan of a Greek theatre. Kavvadias discussed two inscriptions on one stone, relating to the temple of Athena Nike, on the Acropolis. The inscriptions show that the building is either of the same date as the Parthenon or slightly earlier. In one of the inscriptions Callicrates, the associate of letinus in the building of the Parthenon, is mentioned as architect. The method of procedure in

the employment of architects of public buildings at Athens in the fifth century was explained. (8, P. LAMBROS, in Athen, December 25, 1897; CHR. BREGUR, Berl. Phol. W. January 8, 1898.)

Athens. A.D. 1395.—In Aden. Meth. XXII. pp. 423-438. W. Jadeich reprints from R. Or. Lev. III. 1895, pp. 566 ff. a part of a diary kept by Nucclaus de Marthono (Niccoló da Martoni) during a pilgrimage to the Holy Land in 1394-1395. On his return Niccoló was driven to Greece, and this portion of his diary contains an account of his visit to Attica in February, 1395. He reached Athens by land from a harbor, probably to be identified with Porto Raphti, and spent two days in the city. His account is a strange medley of accurate observation and wild legend. He mentions only objects to the south of the Actopolis, and on the hill itself; most of these are already known, but new is the story of two springs, probably the one at the Asclepienia and a cistern near by. The "studium Aristotelis" is also unknown, but may well be one of the buildings in or near the precinct of Dionysus. A later passage of the diary mentions a return to Athens from Chalcis for a single day, and a journey to Megara by way of Eleusis.

Early Graves at Athens.—At the January meeting of the German Institute in Athens, Rubensohn and Zahn spoke of various discoveries made in excavations at the Arcopagus, especially several ancient graves. The bodies in these graves were cremated. The vases found in them show the geometric system of the Dipylon vases, minth to seventh century B.C. The vases and other objects found put the graves into the earlier Dipylon period, and show that cremation is not a later custom than burial, as has been assumed. It seems, rather, that after the Homeric time cremation and burial existed side by side. (Berl. Phil. W. February 26, 1898.)

Cape Colias.—In the Έφ. Άρχ. 1897, pp. 93-96, P. Kastriotes discusses the position of Cape Colias (Pate, I. I., 5; Strabo, IX, 398), and finds that it was not at "Old Phalerum" (8t. George), but at the cape where is the church of St. Cosmas. The temple of Aphrodite Colias stood, then, in ancient times, on the site later occupied by the church of St. Cosmas. The vases from Cape Colias were known for their excellent clay, and the only place in the neighborhood where good clay is found is the Cape of St. Cosmas.

New Notices of the Hippodrome at Olympia,  $\rightarrow$  As the hippodrome at Olympia has apparently been destroyed by the immdations of the Alpheus, and as, therefore, no attempt has been made to excavate the site, any reconstruction must rest chiefly on literary sources, of which the most important is Pausanias.

The ancient authorities agree that the hippodrome was an oblong with semicircular eastern end, lying south of and parallel to the stadium, and that it had two goals around which the horses turned; but at what point the races ended, and where the judges sat are matters of conjecture.

Wernicke's suggestion (*Ib. Arch. I.* 1894, p. 203), that Pausanias's  $\kappa i \omega r V$ , 15, 5) was a pillar marking the real goal, is not borne out by the context, which places "the pillar" within the starting-house. The Hellano-

dicae had their place for judging the races in the stadium on the south bank, probably toward the eastern end, and from the same position, facing found toward the south, they may have judged the horse-races as well. If, as is supposed, the western goal-post was on a line with the eastern end of the stadium, this position of the judges would be about where the finish-line is assumed to be. Pausanias only says (VI, 20, 10) that, crossing the wall of the stadium where the judges sat, one comes to the hippodrome and to the starting-house,  $\tilde{a}\phi\epsilon\sigma is$ .

As to the statements (Paus. VI. 20, 15, 21, 1) that the two long sides of the hippochome were of unequal length and that the longer was an artificial bank of earth, by which was the so-called Taraxippus, the other a low natural ridge, at the end of which was the temple of Demeter Chamyne, it seems most probable, taking into account the position of the judges on the south wall of the stadium, and the need of a broad space where the chariots would all gather at the finish, that the north wall of the hippodrome did not continue beyond (i. r. eastward from) the southeast corner of the stadium, and that, therefore, the north wall was the shorter.

In a Greek manuscript of the eleventh century, No. 1 of the library of the Old Seraglio at Constantinople, occur several sentences about the length of the race-course and of the races in the hippodrome at Olympia. They are very corrupt, but with certain probable emendations they read. The Olympic (games) have a racing-track measuring eight stadia, 4800 feet, one side of which is three stadia one plethrum long, while the width at the starting-house is one stadium four plethra, and by the shrine called Taraxippus. . . . The single horses of the same ages all run six stades, of the pans, the colts of the same ages run three circuits, the full-grown horses eight; of the chariot-teams, the colts eight circuits, the full-grown horses twelve."

That the Olympic stadium and plethrum are meant need not be questioned. The measurement of the track, 4800 teet, cannot mean the external circuit of the structure, for subtracting the two sides whose lengths are given. 1900 and 1000 feet, and allowing over 1000 feet for the rounded eastern end, we have less than 900 feet for the other long side, which is too short. These eight stadia are more probably the actual course run, measured, not at the outer edge of the track, nor merely up and down the central wall, but on a line running from the end of the starting-house around the track and back to the same point, at an even distance from the enclosing bank or wall. The straight line from one end to the other would then be between three and four stadia. Whether it was the longer or the shorter of the two long sides that measured 1900 feet, is not determined. Probably the structure was made as long as the available ground allowed. The new evidence gives a considerably greater width than has been assumed. Pollack's conjecture of 800 feet coming the nearest to it.

The distances run by the various classes of competitors, if reduced to modern terms on the basis of Dorpfeld's calculation (192.27 m. to the Olympic stadium, 32.05 m. to the plethrum), make surprisingly long runs as

compared with those now customary, but are not impossible. As the evidence of the text is good, it seems that the ancients demanded more of their horses than we do. Perhaps the greater part of the course was gone over at an easy gallop, the cutout for great speed being confined to the end of the race. These remarks appear to have been originally marginal notes, which finally crept into the text at the end of some metrological tables. The use of the present  $\tau \rho \acute{\epsilon} \chi o c \sigma \iota$  implies that they were written before 394 after Christ. (H. Schone, Jh. Arch. I. 1897, pp. 150–160.)

The Port of Delos. -B.C.H. XX, pp. 428-445, contains the report, accompanied by a detailed plan, pls. ii-iii, of E. Ardaillon on the excavations conducted from June 25, 1894, to September 1, in the same year, at Delos, in order to determine the topography of the port and the position of the ancient shore line. The question is of some importance on account of the commercial prominence of the island during the second and first centuries B.c. The harbor of Delos is on the west side of the island, sheltered on the east by Delos, on the west by the two islands Rheymatiani, on the south by a cape of Delos, and on the north by a line of reefs which projects toward the southwest some distance across the channel, and in ancient times was strengthened into a mole to secure protection againt the prevailing north wind. There seems to be no reason for believing that a similar mole existed at the south. It is clear that the harbor has been filled up since ancient times, as only very small boats can approach the shore. The ancient shore also approached much nearer the portico of Philip and the temple terrace than is now the case. The extreme length of the harbor from north to south is about 650 m. The shore line is about 800 m., of which 250 m are occupied by quays. To the south, however, beyond the Ptr. des Pilastres, on the bay of Fourni, the quays extend some 1500 m., but these are outside the main harbor. Two rectangular buildings can still be traced under water. —one about 40 m. from the south end of the mole, the other about 10 m. from the present shore, on a line with the portico of Philip. The rains do not show what these buildings were. They are of the same size; and as their position is against the theory that they are lighthouses or landing stages, it is probable that they mark the limits of the sacred harbor, and originally served as bases for some monument. Such a separation of the merchant harbor from a military harbor is known at other places. Here there is no military port, but a sacred harbor for the convenience of pilgrims; and at the north end can be traced a large landingplace, like a mole, from which a paved way leads toward the sanctuary. The greater part of this harbor has a gravel beach about 8 m. broad, and inside a flagging of about the same width. At the southwest of the portico of Philip, just outside the sacred harbor, is a very large paved space, in which were found many bases, and the foundations of two small buildings. --- one round, the other square. At the north of the sacred harbor there are remains of quays and storehouses connected with the commercial quarter around the sacted lake and the Agora of the Hermiastae. As this part of the island was long inhabited, but little has been found, the ancient build-

ings having been demolished; but the remains show it was a merchant quarter of importance. The chief increantile establishments were along the shore south of the portico of Philip and the public place. Here there is a long succession of docks and quays, evidently built by private enterprise. since each quay has us own storehouse and is separated by walls. Each storehouse is composed of a court opening on the sea, and of a series of rooms opening from this court. The establishments are separated by narrow lanes, running from a street which leads past the watchouses from the public place. These buildings seem to have been used for storage: but two others, near the portico of Philip, are probably the places of sale, as they are long, have open courts and large gates, no quays, and on a column drain near by was found an inscription of the olearir. The true centre of the commerce seems to have been the public place near the portico of Philip. close to which were three porticoes for the sale of goods, and the large warehouses, while very near was the sacred precinct, showing the close connection between religion and commerce so characteristic of this island.

Excavations of the British School at Melos. - During the work on the site of the Three Churches, in April, 1896, a number of inscribed bases were found, and considerable portions of eight statues, all of Roman period. From the public character of the inscriptions, as well as of the statues, and from traces of public buildings, it is evident that here was the agora in Roman times, and presumably also in the Greek period. The situation, adjoining the east or landward gate of the city, on the saddle of land which connects the east and west citadels, and from which the ground falls off to the north and south, is eminently suitable for the market-place; and the evidence of converging roads points to the same conclusion. This marketplace, and not a military agora in the Athenian camp, is undoubtedly referred to in Thue. V. 115. 11: είλον δε καὶ οἱ Μήλιοι των 'Αθηναίων τοῦ περιτειχίσματος τὸ κατὰ τὴν ἀγοράν. Marbles have also been found in the olive grove north of the present field, showing that the agora extended faither than the excavations in that direction. Among these marbles is a column-dram, fluted only at the upper edge, as if it had belonged to one of those columns used in stoas and public buildings from Hellenistic times down, which were unthited in the lower part, where most exposed to wear.

The statues and most of the inscribed blocks had been buried out of sight, either around a Christian succephagus or under the foundations of a building, probably a very early Christian church. The missing portions—heads, arms, etc.—were probably of separate pieces originally, and being used higher up in the walls have been destroyed. The remains of an early baptistery were also found. (D. MACKENZH, J.H.S. 1897, I. pp. 122-13); I plan, 9 cuts.)

Artemisium — The discrepancy of time in Herodotus's accounts of events on land and on sea before the capture of Thermopylae is easily accounted for, partly by assuming that he crowded into one day the events of the two following the great storm. With this change, his narrative is consistent with reasonable explanations, misuspected by him, of the rela-

tions and motives of various actions — a strong proof of its general accuracy. We can infer, for instance, that both Greeks and Persians regarded the command of the sea of Thermopylae as essential to the possession of the pass, that Xerxes delayed his attack until he should have news of the fleet, and that its movements after arriving opposite Artemisium were directed by him. (G. B. GRUNDY, J.H.S. October, 1897, pp. 212-229.)

The Account of Salamis in Herodotus. - Professor Goodwin, in showing that the "old view" of the battle of Salamis is wrong (Papers of the American School at Athens, I), thinks that Herodotus has been misunderstood. It is, perhaps, better to suppose that Herodotus himself misunderstood his sources of information, mistaking an advance of the Persian right wing, which really occurred during the general engagement, for the movement to blockade the west end of the strait, and therefore patting it into the previous night. The Aeginetans probably were stationed next to the Athenians, and won their distinction by breaking the Persian centre, and falling on the left flank of the Phoenicians. (G. B. GRUNDY, J.H.S. October, 1897, pp. 230-240; 3 plans.)

### ITALY

# ARCHITECTURE

Walls attributed to the Regal Period, — In the B. Com. Roma, 1897, pp. 228-261, G. Pinza sets forth some sufficiently striking conclusions concerning the style and date of these walls in Rome, examining them in the light of other constructions of a similar sort in Italy and Sicily. The distribution of these constructions in Italy along the course of the Tiber and the adjacent shores of the Tyrrhene sea indicates that the motive must have been not indigenous, but imported. Nor could these walls have been built as early as the "Villanova," or protoctruscan, period, when the Romans were living in such wattled buts as the cinerary urns from their early cemeteries present to our observation. Their walls of earth and scarped hillsides were their means of defence. The opus quadratum construction begins to appear in the valley of the Tiber at the "period of oriental influence," which the author identifies with that marked by the appearance in tombs of protocorinthian and Corinthian vases. To the teaching of the Dorie-Corinthian teachers from Sicily must be ascribed the origin of this construction in both Latinm and Etruria. The Etruscans did not teach it to the Romans, nor did either people learn it from the Phoeniciaus, who fortified their towns in other ways. As to date, the walls of the Palatine, Capitoline, Viminal, and Caelian cannot have been built earlier than the seventh century B.C., since tombs of their period disclose vases of Corinthian and bucchero ware. The apper ascribed to Servius Tullius must be assigned to a much later date, when Rome had thoroughly united the different settlements on the hills into one city, and had contracted intimate relations with Syracuse, - that is, to a date somewhere between 474 u.c., the

date of the battle of Cunnae, and the beginning of the fourth century, or the death of Dionysus I, in 367 n.c., when the star of Syracuse passed to its setting.

Early Fortifications at Perugia. - In Rom. Matth. XII. pp. 161-200. pls. viii. ix. F. Noack continues his architectural studies in Greek and Etrusean walls by an investigation of the pre-Roman fortifications of Perugia. The existing remains of the ancient walls are described by the aid of a new plan, and their old extent is determined. The three small gates and the walls in the immediate neighborhood are fully described: and the two great gates, the Arco di Augusto and the Porta Marzia, are examined in detail. The result of this investigation is that the ancient walls and gates or Perugia belong, in all parts, to a single plan, and therefore belong in pre-Roman times. Durm's theory of imutation of earlier walls by Roman builders is unnecessary, as it rests on the belief that the literary tradition requires a later date for the walls. A careful examination shows that this is not the case. The accounts of Velleius and Appian do not mention any destruction of the walls of the city, and there is no reason to believe that they were injured seriously by the fire which consumed the houses when the town was sacked in the "bellum Perusinum." The next question to be considered is the closer determination of the date when these walls, whose gates are among the best examples of ancient fortification, were erected. The style of building is undoubtedly influenced by the material, but is not wholly dependent on this. In Etruria the geographical division of styles is not without significance. Only on or near the southern coast are polygonal walls found, — at Orbetello, Cosa-Ansedonia, Pyrgi, and in Saturnia. - and most of these are regarded as extremely old. Farther north, in Rusellae, Vetulonia, and Populonia, the endeavor is made to employ horizontal layers; and this is the regular style of central eastern Etruria, as at Volterra, Perugia, Cortona, Chinsi, Fiesole, and Arezzo, where the layers are horizontal, though the joints in the layer are often oblique. This is illustrated by examples from Cortona, Arezzo, and Fiesole, to which group Perugia must belong. A third group is formed by the southern cities, such as Sutri, Falerii, Fescennium, Veii, and Caere, where the walls are built in rectangular blocks of two sizes. This is best shown in the Servian Wall at Rome, which, from the masons' marks, can scarcely be placed in the fourth century B.C. This style is evidently a development from that of Perugia.

These differences in style are to be explained by Greck influence. The "polygonal" style developed after the Mycenacan period, but continued after the horizontal style was well known. Of this latter style, however, there seems no certain example before the fifth century. In Etruria we find the polygonal style in those cities first touched by Greck influence, i. e. those of the southern coast. The usual Greck style after the fifth century is found in the central Etruscan cities; and as the best example of the still more developed style at Rome may well belong in the third century, the earlier form is to be placed in the fourth and fifth. The influence is plain at Cosa, where the union of polygonal walls with horizontal square, and semicircular

towers is the same as that found in the fifth century in Acarnania. This leads to the conclusion that the walls of Perugia belong in the fifth, or more probably in the fourth, century. The decorations and the pointed arches also find analogies in the Greek remains.

#### SCULPTURE

Fragments of Early Sicilian Sculpture at Syracuse. - P. Orsi makes a contribution toward the future history of Sicilian sculpture in the description of four tragments now in the museum of Syracuse. The first is from the city, or necropolis, of Megara, and consists of a youthful male head, in a marble resembling Parian, with well-preserved hair, but muchmarred features, of the Apollo, or heroic ephebus, type. The general charactensities of the face suggest the Apollo of Orchomenus, of Thera, or of Tenea. The treatment of the hair in three divisions, — cranial, frontal, and occipital. - kept quite distinct, is of the fashion prevalent up to the middle of the fifth century B.c., and points especially to the connection of Sieihan plastic art with Peloponnesian, particularly that of Ageladas. Chronologically, the terminus ante quem for this head is the year of the destruction of Megara, 482 B.C. It apparently belongs to the time not very long before this, between the thoroughly archaic period and that of the It also is a new proof of the extended influence of that Apollo, or ephelois, type, the origin of which was ascribed to the Daedalidae of Crete.

The second fragment described, also from Megara, furnishes a similar example of the diffusion of the Ionic type of the  $\kappa \acute{o}\rho \eta$ . It is of local limestone (and hence surely of local manufacture), representing a young girl in an lonic chiton, with the right thigh slightly advanced, as though she were stepping forward. The figure lacks the head and the most of the lower limbs, and is otherwise much marred. The sculpture was furthermore not wholly in the round, but attached to a background—a case previously unknown to Signor Orsi in archaic sculpture. In style it belongs to the class of the  $\kappa \acute{o}\rho a \iota$  of the Acropolis, and is the first instance of that type in stone discovered in Sicily, though large terra-cottas of the same sort had previously been found in Megara-Hyblaea.

A third fragment was found in Syracuse. It is a headless female torso, of a fine compact marble, measuring from neck to abdomen only 14 cm. The figure was clothed in the long Ionic chiton, with short, full sleeves, and the hair arranged in long, falling locks. In the right hand the figure held a lamb, or kid, and was therefore a votive offering, perhaps referable to the ancient shrine of Artemis in Ortygia. The technique suggests that of wood or soft limestone figures. In date the sculpture can hardly be later than about 500 B.c.

A fourth fragment, also a headless female torso, of the compact, white limestone of Syracuse, suggests more strongly a kinship in technique with £óara. The dress is here the closed *chiton*, closely fitting, and with sleeves

that extend only halfway down the upper arm—a very rate fashion of dress in archaic art. Six long locks of hair in two groups, each of three diverging lines, fall over the chest, and the mass of hair at the back is arranged in a trapezoidal form, with horizontal waves ending below in trapezoidal serrations. The statue evidently belonged to the class of priestesses, or affecent, common in temples and sacred precincts from the sixth century to about the time of the Persian wars, and is to be compared especially with four other archaic statues described by Homolle (De mitiquies, Deaune somelacess Delicess, pl. 2, pp. 18 ft.), Locwy (Rend. Acc. Line), 1891, pp. 509 ft.). Berard (B.C.H. Vol. XIV, pp. 382 ff.), and Patroni (Rend. Acc. Line), 1894, pp. 192 ff.).

All these fragments tend to establish the complete artistic dependence of eastern Sicily on the mother-country in the archaic period of art. (Reset Acc. Lincol, 1897, pp. 301-312.)

Fictile Moulds.—G. E. Rizzo makes a valuable contribution to the history of Sicilian art in an article in the Rom. Mitth. 1898, pp. 254-306. I plate, 24 cuts, in which he publishes a find made in July, 1894, in the neighborhood of Agrigentum, of a considerable number of fictile matrices, used to shape the figured emblemata with which vases were decorated, after the style of the more expensive metal ware. The art is that of the Hellenistic epoch, but is not Alexandrian.

Moulds from Tarentum. - At a meeting of the Society of Antiquaries, February 10, 1898, F. P. Elworthy read a paper upon the so-called disclassion, of which he exhibited easts of fifty-five specimens, all found at Tarentum. Little is known about these objects, but they are supposed to be Graeco-Roman of about 350 BC. One specimen exists in the British Museum, one in the museum at Naples, and one and a fragment in the Ashmolean Museum. Up to this time the above were all that were known, so that theories concerning them have been based upon imperfect evidence. The objects are terra-cotta plaques, mostly moulds, having a large number of symbolic figures sunk in them, which are repeated over and over again in various combinations, such as the trident, lyre, thunderbolt, club, ladder, hand, and many more. It has been assumed that these disks were for the purpose of impressing the symbols upon them on sacrificial cakes, and that all known were, in fact, moulds. The entire question is as obscure as it is interesting; but the large number of these objects now discovered should lead to its solution. Mr. Elworthy also exhibited some original antefixes of the same period, of which two bore Medusae of old Greek type ornamented by Pan-like horns. He also exhibited a series of terra-cotta heads of the same period, distinctly showing the transition from the Greek style to the Roman. Other minor objects in Greek terra-cotta were produced and examined. Mr Read remarked that from the great number of the moulds that had been found on this one site, the discoverers had apparently lit upon the centre either of the manufacture of the moulds or of another kind where the morlds were in constant requisition. Of the religious character of the objects there could be little doubt, having regard to the symbols of the

various deities which formed the designs upon them, and he would suggest that the moulds were used for producing cakes either of some edible material or perhaps of terra-cotta; and in the one case they may have been caten with the hope of good resulting therefrom, or the cakes may have been used as votive offerings at the pantheistic shrine appropriate to the design of the cake. An analogous instance was to be found in the stamped idols of bricks, with animals and images of Buddha, which are found in quantities at Buddha Gaya. (Athen. February 19, 1898.)

## PAINTING AND VASES

The Bomarzo Vase with the Etruscan Alphabet.—The vase is pictured, and submitted to a critical examination by F. Barnabei with regard to its technique. The result reached agrees with the opinion advanced by Gamurrini, from purely palaeographical considerations, that the Bomarzo vase, and consequently the alphabet thereon figured, is not older than the third or second century B.C. The same date must be ascribed, for similar reasons, to the two patrae with the Etruscan alphabet found at Nola. (Not. Scara, 1897, pp. 508-510; cut.)

Ceramics of Prehellenic Apulia.—In the Rom. Math.. 1897, pp. 201–252, 1 plate, 25 cnts, M. Mayer publishes the first of a series of careful studies on this subject, beginning here with a series of vases that he classes as Messapic. The most interesting group of these, which he discusses at length, consists of peculiar amphorae, called by him, in accordance with a local designation, torzelle. The handles are high and angular, as if jointed, at the topmost part, where, as at the point of attachment to the body of the vase, they are ornamented with wheel-shaped discs. The patterns are prevailingly geometrical or foliage designs, and the coloring in the later specimens is in monochrome, red or brown, while the earlier style is in the two colors together, violet, however, not appearing at all. Other shapes of Messapic pottery show the same general characteristics.

The House of Vettius at Pompeii. — Archaeologia, LV, 1897, pp. 301–318, contains a paper read at a meeting of the Society of Antiquaries, February 20, 1896, by Talfourd Ely, in which the house of Vettius is described. The paper is illustrated with a plan and four photographic reproductions of paintings. A list of the paintings in the house is given, and some of them are discussed, with references to other representations of the same or similar scenes.

### INSCRIPTIONS

The Fratres Arvales.—Under the title 'Nuove Osservazioni sopra gli Arra dei Fratelli Arvali.' D. Vaglieri has suggested varions new arrangements or certain tragments, and has proposed new amplifications of portions of the remains of the 1cta of the Fratres Arvales. The portions specially considered are C.L. VI. 2029, 2059, 2065, 2078, 2080, 2086, 2107. (Not. Scavi, July, 1897, p. 309.)

**Some Roman Titles.** — Attention has recently been called to the sepulchral inscription of a certain T. Aelias Felix who was attato (see) ab annoval probably the same as adouter praefecte annoval (C.I.L. VI, 8170) also to the sepulchral inscription of Silvanus entitled dispensator scalarious (cf. procurator scalarious, C.I.L. VI, 10088) whose wife's name is Quintilia Procula and whose daughter's is Cornelia Procula.

Another inscription is set up by the operates ab ara circo to a man who is strangely entitled birotis (Not. Scart. 1897, pp. 452-458.)

A Charm of Execuation. - R. Wuensch describes, with the aid of a facsimile and a transliteration, a thin plate of lead, 17 by 12 cm. in measurement, now preserved in the Magazzino of the Caelian and containing a formula of execration in Greek. The plate was found in 1876 in the expropriated land of the Villa Aldobrandini on the Quirinal tightly rolled up, and deposited in an amphora containing the ashes of an meinerated body. The essential part of the inscription is an invocation addressed to the "holy angels and holy names," begging them, with great superfluity and detail of circumstance, to incapacitate a certain charioteer of the Roman circus. Eucherins by name, so as to prevent him from winning certain races to be held on the morrow. A large part of the plate is filled with rude sketches of objects with asses' heads, sometimes combined with serpents, and with the manifold repetition of some magical words of unrecognizable import, and of others which may be recognized as anagrams of the name Ευλαμώ or Ευλαμώς, found on other tablets as Εύλάμων, an epithet of Osiris, the judge of the dead. These, and the sketches, point to the formula as originating with a member of a Guostic sect of the Sethiani, who worshipped, besides this Enlamon-Osiris, the god Typhon-Seth, who was represented under a human body with the head of an ass. Paleographical considerations lead to the assignment of the plate to the neighborhood of the year 300 A.D. (B. Com. Roma, 1897, pp. 103-109.)

The Epigraphic Notes of Ferdinando Ughelli.—R. Lanciani in the B. Com. Roma, 1897, pp. 143-151, calls attention to the curious forgetfulness of the editors of the C.I.L. who though mentioning in one place the present whereabouts of these notes of Ughelli (in the Cod. Maramanus Vaticianus, 9141, tol. 176-210) in other places speak regretfully of their loss or concealment. Lanciani remarks that the notes are of no very striking unportance, but yet often have a value tor the indications they furnish of the date and condition of various discoveries of which he was an eyewitness,—especially of the burial place between the Laurentine and Ostian roads on the hill of the ucus Alexandri near the new fort,—and of topographical points elsewhere. Some of the more important inscriptions are printed in the article.

Stamps of Cn. Ateius.—In an article entitled Die Terra-Sigillata-Getasse des Cn. Ateins, A. Oxé has shown that the cognomina, Eu(h) orders, Ma(h) is, Naut(n) us, Zoilus, were used alone as stamps of the business firm of Ateius. All the pottery manufactured by this firm of figuh, and found along the Rhine, is declared to belong to the time of Augustus.—A large

number of the inscriptions of the stamps of Cn. Ateius, given in the  $\ell$  (JL), are corrected and amplified. (Jb, V, Ab, Rh, Vol. 101, 1897, p. 22.)

The Gallie Word "Bratoude."—M. Bréal (R. Arch. XXXI, July-August, 1897, pp. 104–108) explains the word "Bratoude," occurring in Gallie votive inscriptions, as the equivalent of the Latin "Merito." A votive inscription in Naples (Zvetaieff, Inscriptiones Italiae Mediae, No. 9) ends with the words have data, and two others (dad. No. 33, Zvetaieff, Sylvary, No. 143), the originals of which are lost, have βρατομ and βρατωμ. These determine the meaning of Bratoude.

#### COINS

Chronology of Coins of Nero — Ettore Gabriei writes in R. Ital. Num. Vol. X, fasc. 3, on the chronology of the coins of Nero. The classification of the stupendous series of Nero's coins has not been specially treated since Kenner's article in Num. Zeaschr. of 1878, and never so caretully and exhaustively as in the present paper. The author has based his method on that of Kenner; but his deductions are drawn from a personal study of more than a thousand types existing in the collections of Italy. Few of Nero's coins bear dates, but these show a continuous series of all the years of his reign. Down to 63, they appear only on the gold and silver: after that year only on the bronze coins. They show a development in the style of his portraiture which is of use in determining the chronology of the undated coins; and this general development is classified in three divisions. according to the proportions, the depth of relief, the presence or absence of beard, the arrangement of the hair, and certain determinative symbols. Examination shows that no change in miutage occurred from Augustus to Nero, but that the latter in 63 instituted a general reform of type and quality. The coins distinguished with a small globe belong to the years 56-63, and show the highest artistic development. The lack of an accurate means of determining the denominations, whether as or dupondius, etc., led first to the placing of a sign of value, and later to a difference in the type itself, the radiate crown, for instance, being distinctive of the dupondius. These variations of type are conveniently classified in a table. In 63 the weight of the gold and silver coins was reduced, the arrangement of their accessories was changed, and the as was struck in aurichalcum instead of copper.

Basing his studies on the observation of these and similar variations, the author is led to new conclusions regarding the date of the first appearance of main types. According to him, the adlocatio type began in 54, the decarsio not before 56 or 57, the rectoria and citharocalis about the same time, the annona in 58, the securitas and genio in 59, the congrurum in 60 or soon after, and the arch type in 61 or 62. All these types, of course, were repeated in the following years. The shrine of Janns was closed only once under Nero, apparently in 56 or 57. The article is enriched with five excellent plates, illustrating the portraits of Nero as seen on his coins.

Types of Coins of Brutus.—In R. Nam. 1897. No. 4, J. Martha writes of some types of the coins of Brutus. The types relating to the cult of Apollo on the coins of Brutus (head of Apollo, lyre, tripod, etc.) refer to the incident of the oracle at Delphi in the story of the first Brutus and the sons of Tarquin (Livy I, 56; Cic. Brat. 53), and fall in line with the habit of the Roman coiners of placing on their coins types indicative of their family traditions. Martha recalls also that "Apollo" was the password given to the republican forces on the day of the battle of Philippi. (Plut. Brutus, 24.)

Names of the Empress Maesa.—In R. Num. 1897. No. 4, R. Mowat discusses the names of the Empress Maesa. He cites three Greek coins of Ilium to prove that the full name of the empress was Iulia Mamaea Maesa. Two of these coins—in his own and in the Waddington collection—have MAMIA MAICA with her portrait. The evidence, though circumstantial, is rather convincing: for in the sequence of names at that period the daughter of Julius Ardus and Julia Mamaea Maesa might naturally be called Julia Arita Mamaea, as we know she was called.

Ancient Tesserae and Seals.—In R. Num. 1897. No. 4. Rostovtsew has an article entitled 'Étude sur les plombs antiques.' The paper is a classification and consideration of the tesserae and seals used in commerce.

### MISCELLANEOUS

The Extent of the City of Rome under Vespasian. — In Rom. Mitth., 1897, pp. 148-160 (1 plan), Ch. Hulsen adds another to the numerous articles that have been written in elucidation of the statistics concerning the city of Rome given by Pliny (N. H. III, 66, 67). His main conclusions are: (1) the outer boundary of the city of the fourteen Augustau regions did not coincide with the area included within the walls of Amelian on the left bank of the Tiber, overrunning that area on the Pincian, falling within it on the Quirinal, Vuninal, and Esquiline, and overrunning it again by the amphitheatrum costrense, and outside the porta Appia; but the total extent of this Augustan boundary corresponds fairly well with the figures given by Pliny; (2) the thirty-seven partue are the barriers for the octroi-collections, and are all situated in the Augustan boundary; they may have been connected by some sort of a wall; the neteres portor quae esse desurant are exits of this sort arranged by Augustus, but later given up as unnecessary: the Planian phrase ita ut duodecim semil numerentur is hopelessly corrupt, though one would expect him to have written something like "reckoning in twelve which dr l not belong to the original plan"; the sum of the distances as given by Pliny from the milliarum aureum to the thirty-seven gates is also corrupt past mending, though 40.765 would come nearer the true figure than either 20,765, or 30,765, as various manuscripts read; the object of these radial measurements was to aid in computing the area of the city by dividing it into a series of triangles with sides known; (3) the sum of the distances given by Pliny as measured along the main streets to the end of the inhabited region, including the castra practoria, is also hopelessly corrupt

Excavations on the Via Graziosa at Rome in 1684.— R. Lanciani, in the B. Com. Roma. 1897. pp. 159-163 (cut), makes some more detailed remarks concerning the early and later history of these discoveries which he had previously described in his Rums and Excavations of Ancient Rome, pp. 393, 394. The cut is the same as that given in the book.

Ancient Roman Streets Discovered in the Seventeenth Century.—R. Lanciani reprints and discusses in the B. Com. Roma. 1897, pp. 151–159 (plate), a manuscript of two pages only with accompanying plan (roal. Burbarana XXX, 2) that he declares to be more important for topographical studies than many volumes together. It bears the title Vestigia Antiqua Viarum Publicarum Urbis, and is proved to be the work of Claude Menétrier, called Borgognone, a Frenchman by birth, who became librarian of Cardinal Barberini (later Urban VIII), and died in Rome, in 1639. The text describes briefly the position of about ten stretches of ancient streets within the city walls, discovered by excavations in Borgognone's time, while these and a number of others, thirty-two in all, are laid down in red pencil upon an accompanying plan of the city engraved in perspective (the second edition, by Pietro de' Nobili, of Dir Perae's plan, dated 1573). Lanciani reproduces them more clearly upon an outline map of the city, and gives a descriptive list.

Egyptian Obelisks in Rome. — In the B. Com. Roma, 1897, pp. 196-227, O. Marucchi completes his series of articles on this subject by treating of the obelisks manufactured to order in Rome (so the author holds) for certain Roman emperors and set up there. Of the obelisks discussed, there are two groups of three each, those with inscriptions and those without. The obelisks with inscriptions are, first, that of the piazza Navona, in honor of Domitian, probably placed at first by the temple of Isis in the Campus Martius, and in the fourth century transferred to the spina of the circus of Maxentius on the Appian way, whence it was brought to Bernini's fountain in the piazza Navona under Innocent X in 1651; second, the obelisk of the Pincian, originally erected by Hadrian by the tomb of Antinous on the via Labicana (cf. Hulsen and Erman in Rom. Metth. 1896) in honor of his favorite, and thence transferred by Urban VIII to the palazzo Barbering, where it lay till Donna Cornelia Barbermi gave it to Clement XIV. This pontiff transferred it to the giardino della Pigna of the Vatican, and left at lying there till 1822, when Pins VII finally set it up on the Pincian; third, the obelisk of Trunta dei Monti, the inscription on which differs from those of the other obchsks of imperial order in containing no reference to any Roman emperor, but being an imitation of the inscription in honor of Seti I and his son Rameses II on the obelisk set up by Augustus in the Circus Maximus and now standing in the piazza del Popolo. The obelisk of Trinita is the one mentioned by Ammianus Marcellinus (XVII, 4) as erected in the gardens of Sallust (probably between the reigns of Commodus and of Gallienns), whence it was carried by Clement XII, in 1733, 10 the Lateran basilica, with the intention, afterward abandoned, of raising it there. Pius VI finally had it elected in its present position in 1789.

The obelisks without inscriptions are, first, the two now standing, one before S. Maria Maggiore, the other between the Dioscuri on the Quirinal. They were both found in the sixteenth century among the ruins of the Mausoleum of Augustus, behind the church of S. Rocco, and are doubtless the two referred to by Ammianus as erected in Augusti monumento (l. c.). Sixtus V had one of them erected in 1587 in front of S. Maria Maggiore, while the other remained in the place of its discovery till 1782, when Pius VI directed its election on the Quirinal. The third obelisk is that of the Vatican, erected by Caligula on the spina of the circus of Caligula and Nero, and transferred to its present position under Sixtus V in 1586. Pliny (N. H. XXXVI, 74) refers to it as the first of the imitative obelisks,—examples unus omnumo factus est imitatione eins quem fecerat Sesostralis filius Nuncorens.

The Site of Lake Regillus. - Mr. Thomas Ashby in a communication to the Accademia der Lincei (published in the Rend. Acc. Lincei, 1898, pp. 103-126; 1 map, 2 cuts), after pointing out various reasons for believing the battle of Lake Regillus to be an historical event, goes on to discuss at length the question of its site. He treats of each of the following seven localities, - (1) Laghetto della Colonna, (2) Lago di Castiglione (Gabir), (3) Lago della Cava d' Aglio, (4) Lago della Doganella, (5) Bacmo di piata Porci, (6) Bacino di Pantano Borghese, (7) Bacino di Pantano Secco. - all of which have had their supporters, and finally concludes that it is not possible to affirm with certainty that any one of these sites agrees precisely with the description of the battle-ground in agro Tusculana (Liv. II, 19) with the exception of Pantano Secco and of Prata Porci. Of these two, it is doubtful that the second was a lake in ancient times. The first, therefore, Pantano Secco, must be taken as the true site of the battle. It is an anciently drained crater, lying about three kilometres directly north of Frascati, a short distance beyond the railway from Rome to Naples.

Museum Notes.—In Rom. Mitth. XII, pp. 112-143, E. Petersen publishes a number of notes on objects in the museums of Magna Graecia and Sicily.

- (1) Terra-cotta plaque at Bari, representing in relief a tripod, and also a vase of strange form, evidently an *ex-roto* of a poor man, who could not dedicate the metal vases themselves.
- (2) A bowl and upper part of a tripod from Capua, in Brindisi, very similar to the one from Metapontum (Rom. Math. XII, fig. 6.)
- (3) A bronze rod in the Museo Biscari, at Catania, to which small bronze figures are soldered. It resembles the ornamentation found on tripods, but its exact use cannot be determined.
- (4) The bronze Siren in the Museo Civico, at Catania, already mentioned by Furtwangler (*Mesterwerke*, 254<sup>1</sup>), is published from a photograph, and accompanied by a full description.
  - (5) The decoration of the plate between the handle and the disc in

ancient mirrors (Furtwangler, Hist. n. philol. Aufs. f. E. Curtius, p. 179), is discussed, and the development shown by four examples in Reggio and Catania.

- (6) A breastplate in the Museo Jatta at Ruvo, formed by three discs, arranged in a triangle, with the point downward. It is like a piece of armor represented on vases of the third century.
- (7) An archaic head in the Museo Biseari, at Catania (pl. vi). It is of coarse, Greek marble, though probably found in Sicily, and is fairly well preserved. It belonged to a life-size statue of a youth, and is not exactly like any known head. It suggests rather the older Heracles and Perseus of the Selinus sculptures than the later works.
- (5) Torso of a youth in the Museo Biscari, which seems related to the pediment sculptures from the temple of Zeus at Olympia. Its exact pose cannot now be determined.
- (9) A badly mutilated head, larger than life, at Tarentum. It can scarcely be much later than 500 B.c., and may possibly be regarded as a predecessor of the Cassel Apollo, or the bronze head of the Ty-kiewicz collection.
- (10) A marble head of Athena, at Tarentum, in the grand style, but badly damaged from lying long in the water.
- (11) Four caryatids and two bits of sculptured frieze, now preserved at Lecce and Spangano. The caryatids are about 1.77 m, high, and are in very high relief. In spite of many defects, they show plainly the influence of Greek art of the fourth century, especially in the folds of the apoptymma, which recall the Amazon of Polyclitus. The fragments of the frieze are alike, and show a naked Eros drawn in a chariot by three lions. This also can belong to the fourth century, though similar representations are rare in works of that period.
- (12) A much restored replica of the Tyche of Antioch, with an ancient but not original head, in the Museo Biscari at Catania.
- (13) A head of "Sappho," in the same museum, showing greater resemblance to the Chigi than to the Albani head.
- (44) A small and poor replica of the Vatican Nile, with a very badly restored head.
- (15) The hand of a pugilist, in Reggio, showing the cestus in a much less dangerous form than usual.
- (16) A terra-cotta female head (pl. vii), not in Kekulé, nor exactly like any of the types there shown. It seems later than the head described under No. 7. The places of discovery and of preservation are not mentioned.
- (17) A remarkable terra-cotta relief in Tarentum, representing a youth borne by a centaur, who holds on his left arm a large crater, and in his right hand a lyre. The attitude of the youth is that of the feasting man, so common on the Tarentine terra-cottas, but here he is being carried to the feast by his servant centaur. As Wolters has shown that in such scenes the youth can only be regarded as heroized, we see here that the good centaur

has become almost a Charon in his office. The work belongs to the fifth century.

(18) The terra-cotta of the Museo S. Angelo in Naples, already discussed by Reisch (Griech, Theater, p. 232), is published from a photograph. It is not properly a relief, but rather a work in the round, and represents not a city gate, but the scena of a Greek theatre. A projecting base runs across the entire front, and marks on this show that originally various objects were fastened to it, so that it seems probable that the whole was the representation of a scene from a play. Many of the terra-cotta figures of actors may well have belonged originally to such scenes.

The Secondary Cemeteries of Syracuse. — These are carefully studied by Professor P. Orsi, who points out that they are valuable, in spite of their poverty, as furnishing contributions to our knowledge of the topography of the ancient city. Especially his recent investigations in the necropolis at Scala Greca, attributed by him to the quarter of Tyche, have proved that this area was set apart for burials after Dionysius (about 402 n.c.) had built the northern wall, including within the city the terrace of Epipolae, which had been the necropolis of Tyche. (Not. Scari, 1897, pp. 471-504.)

The Siculi.—In the Revue des deux Mondes, 1897, pp. 594-632, under title · Un peuple onblié, les Sikels, G. Perrot treats of the Siculi from the neolithic period (2000-1300 B.c.) represented by the cemeteries of Mehilli and Castelluccio, through the bronze period (1300-1000 B.c.), represented by the cemeteries of Plemmyrium. Thapsus, Molinello d'Angusta, and Pezzo del Cautano, to the period extending from 1000-700 B.c., corresponding in part to the Dipylon period in Greek art, and represented by the cemeteries of Tremeuzano and Finocchito. (Rw. Stor. Ital. 1897, pp. 336-338.)

## FRANCE

A Representation of the Roman Vesta.—No representation of the Roman Vesta has been known, the figures to which the name of Vesta has been given being either Greek work or Roman imitations of the Greek type of Hestia. It has even been believed, on the strength of Ovid. Fast. VI. 295, that no statues of Vesta existed. The passage refers, however, only to the fact that there was no statue of Vesta in the round temple in Rome. Several statements of ancient writers show that statues of Vesta did exist, and Ovid. Fast. III. 15 ft., says that when Rhea Silvia became a mother, the statues of Vesta covered their faces with their hands. This is equivalent to a statement that Ovid knew statues of Vesta with their faces thus covered. An altar at Mavilly (Côte d'Or), published R. Arch. 1891, has reliefs representing the twelve dii consentes. Vesta must be among these, and is now recognized in a draped female figure holding her hands before her eyes. (S. Reinach, R. Arch. XXXI, 1897, pp. 313-326; cut.)

## SPAIN

Terra-cotta with Head-dress of Julia Titi.—A. Papier publishes (R. A. & XXXI, 1867, pp. 536-340); cut) a terra-cotta head of little artistic metal round in 1893 in Spain, but probably from Alexandria, which resembles the portraits of Julia, daughter of Titus. This head is, however, probably not a portrait of Julia, but represents one of the little ladies whose exaggerated confuces are mentioned by Juvenal, VI, 491. Probably other works, representing the same way of dressing the hair, are to be regarded as pottraits of Julia only when the features show a resemblance to those of Titus.

## **GERMANY**

The Hildesheim Treasure of the Antiquatium in Berlin. — Through a recent restoration, which has carefully united the fragments of broken vessels, supplied missing parts, and reattached feet and handles, the Hildesheim silver treasure has, in spite of many gaps, regained something of its original appearance. Compared with the Boscoreale treasure, which was evidently a table service in use in Nero's time, and, to pudge from Pompeian examples, largely work of that epoch, the German collection has a much wider range, both in time and in style, and is, in general, of finer workmanship. The worn condition of the vessels, the numerous ancient repairs or replacings, and the occurrence of so many single vessels, instead of the customary pairs, indicate that it was in use a long time. While it contains many pieces which would have been antiques to the owner of the Boscoreale collection, yet one piece bears an inscription  $[M, Anr(eins), C(\dots)]$  apparently of the second century after Christ.

Among the important pieces now reconstructed for the first time or more correctly than before, are the following:

 $\Lambda$  platter with fluid bottom, like one of pottery at Bucharest, and flat tim serving for handles. It shows signs of kitchen use,

A pair of caps, perfectly plain except for a wieath of gilded leaves laid about the edge.

A small tripod of delicate workmanship, bearing on one leg an inscription (M. Scatonis duo pondo duo semis someomerom) which shows that it was one of a pair, probably to support a pair of choice cups, and gives approximately, by subtraction, the weight of the missing base to which the feet were once attached. The name Scato occurs only in Cicero and in three inscriptions of Praeneste, of the republican period.

The large bell-shaped crater, with free scroll decoration running over the surface. This piece is found to be not hummered, but east, with the relief finished carefully by hand.

Two large bampers, noticeably different in style from the rest of the secand now conjectured to be of provincial manufacture.

Four small vessels formerly classed as bowls, now shown by the discovery

of the handles of one of them to be drinking cups. The shape, a high, almost cylindrical, rim or body, with slightly curved bottom and high foot, is a late development from that of the so-called cylixes of immor artists of the sixth century, themselves imitated from metal vessels. With their simple decoration of an any wreath in enamel about the rim, they have the air of being, if not Greek, then copies of genuine Greek work.

Of the "emblem" ware, many pieces are apparently of the middle of the first century after Christ: but one, with the bust of the infant Hercules, is dated as earlier by its close resemblance to the statue of Augustus at Primaporta. Among these pieces is the finest of the whole collection, the Athena cup. The relief here is not a bust, but an entire figure of the goddess seated on a rock, while on another rock before her is the wreath of victory and the owl. The scene is thoroughly in Hellenistic taste, and the details of the drapery and figure, even to the strange object on which her right hand rests, find their closest analogies in Pergamene sculpture and come of the second century B.C. This resemblance, together with the character of the delicate palmetto border about the relief, and the care with which the foot and the original handles were made by the same artist as the cup itself, justifies the assumption that this is really a Greek work of Hellenistic origin.

Two round cups, of the shape known in pottery as Megarian, have suffered, like the Athena cup, from the addition of inappropriate handles. A comparison with two silver cups in Naples, of similar shape but greatly superior design, shows how the decoration which covers their surface had degenerated from the vigorous acanthus-leaf patterns of an earlier type. Another development of the acanthus pattern is found on the lower part of the two mask-canthari, where entirely unconventional forms of birds, etc., among the conventionalized foliage, give almost the effect of a Hellenistic landscape-relief. These goblets are not earlier than Augustus, and may be as late as Nero, while the "Megarian" cups are probably of the first century B.C. They are interesting as links in the long chain of ornament derived from the acanthus. (F. Winter, Arch. Anz. 1897, III, pp. 115-131; 18 cuts.)

A Votive Inscription at Nettersheim. — The following votive inscription on red sand-tone discovered in 1891, but only recently deciphered has been completed by J. Klein.

Inh · DD

sanctis SIMIS MA

tribus PRISCINV

.... LEG·I·M

p·p·prO·SE·SVIS

que pOSVIT·EX

voto peRPETVO·ET

Carneli ANO

(Jb. V. Alt. Rb. Vol. 101, 1897, p. 182.)

Potter's Stamps at Neuss. — A. Oxé and M. Siebourg, under the title 'Die Topferstempel der Sels'schen Sammlung,' have set forth an alphabetically arranged table of the stamps of the pottery in the so-called Sels collection found in the neighborhood of Neuss. A large number of stamps are given. (Jb. V. Alt. Rh. Vol. 101, 1897, pp. 12–21.)

A Dedicatory Inscription at Niederberg. — An inscription on a pedestal which stood in the castellum at Niederberg was discovered in 1888, but has, until recently, defied explanation. About half of the pedestal remains, and on it the left foot of a standing figure. The measurements of the inscription are 73 mm, long, 215 mm, broad, 240 mm, high. The letters are 16 mm, high in the first line, but 15 mm, in the second and third lines. The inscription refers to the coh. VII Raetorum equitota Antoniniana which is known to have been located in the castellum of Niederberg, as shown by other inscriptions,  $\epsilon$ , g, on titles. The inscription, as restored by Dahm, is as follows:

The pedestal is part of an altar which was set up under Caracalla or Elagabalus, and dates between 211-222 a.p. (Jh. V. 14t. Rh. vol. 101, 1897, p. 183.)

The Zellhausen Inscription.—Professor v. Domaszewski discusses the well-known Zellhausen inscription (Brambach 1408) and restores it as follows:

I(ori) [o(ptimo)] m(acimo) Helio[p]olitano V[e]ncri felici Mercurio [A] ug(usto) M(arcus) Iulius Marci fil(ius) Fa[bi] a Rufus Papinianus Sentius Gemellus do[m] o Beryt(o) praef(ectus) coh(ortis) . . . A[q] ut(anorum) castris E . ul Em[ili] an[o] II et Aqu[ili] u[o] cos]. a. 249. <math>v(otum) s(usceptum) s(olvit) l(obens) m(eritis).

Roman Military Inscription at Waldürn. — During the excavating of August, 1897, in the ruins of the bath house of the *limes-fort* at Waldurn (the "Alteburg") there came to light on an altar-shaped monument of sandstone 1.19 m. high, the following inscription of the year 232 A.D.

DEÆ FORTVN/// | SANCTÆ · BA-NE/// | VJVSTAJ · CNLAI// | SVM · EXPL · STV'//// | J · BRIT · GENĪLES | OFFICIAES · BRIE | DEDTIC · ALEXANDRIANORVM · DE | SVO · RESTTÆR · CV | RA · AGENĒ · T · FL · ROMNO · J · J : G · XXII P P F | b · AVG · LVPO . JNIXMA | COS

The interpunction is triangular. Th. Mommsen appends a learned note to the account of the discovery, pointing out the unique character of the inscription in that the dedecar appear here first in a military inscription, though they are known from literary sources as barbarians hving within Roman territory, but without even local affiliations in any legal way,—while the gentra's lack the distinctly Roman "personal-reclit." The injury at the end of the fourth line of the inscription is especially unfortunate, as under the letters STV'// is concealed perhaps the local name of Waldiam, by which the explications) were designated. (Lineshl. 1897, coll. 658-667)

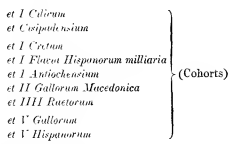
# **BULGARIA**

Monument at Adamklissi. — In the Satzungsber, Man. Acad. 1897, pp. 247-288 (7 figs.), A. Furtwangler returns to the monument at Adamklissi, and replies to the objections of Beundorf (Arch.-Ep. Meth. XIX, Heft 2), Petersen (Rom. Mitth. 1896, pp. 302 ff.), and Cichorius (Philolog.histor. Beitrage Curt Wachsmuth zum sechzigsten Gehartstage überreicht) to his theory that the monument was erected after the campaign of Crassus, 29-28 B.C., the inscription of Trajan being a later addition (Intermezzi, pp. 51 ff.). A new reconstruction by Professor Buldmann is published. In this the upper part of the monument is made higher than in previous reconstructions, and the inscription of Trajan is put upon one great slab on the south side of the monument, the northern side being already occupied by the sculptured group. The new inscription was framed to match the architecture of the monument. The costumes and armor represented in the sculptures of this monument do not agree with those of the column of Trajan at Rome, nor is there any likeness between the men represented here and The Bastarni, whom Crassus overcame, were Germanic, and the sculptures of Adamklissi show a Germanic type. The face which has been regarded as a likeness of Trajan bears no more resemblance to him than to any other beardless soldier. The poor work of the sculptures of Adamklissi is no sign of late date, and does not support the view of Cichorius that the monument belongs to the time of Constantine.

A Military Diploma.—In September last R. Cagnat presented to the Académie des Inscriptions et Belles-Lettres a brief account of a newly discovered supleme militarium found at Negovanovtzi, a village of Bulgaria. This is the seventh diploma which has been discovered in Bulgaria. The exterior surtaces are in good condition: but oxidation has effaced a number of words of the interior surfaces. The length of the plates is 0.147 m., the breath 0.171 m.

The text is as follows

Im(peratio) Caesar, dire Vespusiani f(ilins), Domitianus Augustus Germanicus pontifer mateimus, tribunic(ia) potestat(e) ziii, imp(erator) zza, eden)s(ii) ver, censor perpetius, p(ater) p(ateiae) equitibus et peditibus qui militant in alis tribus et cohortibus novem qua appellantur:



et sunt in Moesia Superiore sub Cn. Aemilio Cicatricula Pompeio Longino qui quina et vicena stipendia aut plura meruerunt, item dimissis honesta missione, emeritis stipendiis, quorum nomina subscripta sunt ipsis liberis posterisque eorum civitatem dedit et conubium cum uxoribus quas tunc habvissent cum est civitas iis data aut si qui caelibes essent cum iis quas postea duxissent dumtacat singuli singulae:

A(nte) d(iem) xvi K(alendas) Domit(ianas), T. Pomponio Basso L. Silio Deciano co(n)s(ulibus).

Cohort(is) I Cisipadensium. cui prae(e)st L. Cilnius, L. f., Pom(ptina tribu), Secundus;

Pediti: L. Cassio, Cassi f(ilio), Larisen(si).

Descriptum et recognitum ex tabula aenea quae fixa est Romae in muro post templum divi Augusti ad Minervam.

#### WITNESSES

Cupiti
Saturnini
Soterichi .
Sperati
Vitalis
Heraclaes
Vitalis

This diploma provides us with information of the existence of a Cohors  $Cisipad \in nsium$ . This will supply the letter lacking in C.I.L. V. 8185, in the mutilated word -isipadensium.

Again we learn that Cn. Aemilius Cicatricula Pompeius Longinus at the time of the date of this diploma, September 16, A.D. 93, was governor of Moesia. See C.I.L. III. pp. 857, 862.

This document also supports from the side of epigraphy the statement of Suetonius (Domit. 13) that Domitian changed the names of the months of September and October to Germanicus and Domitianus.

T. Pomponius Bassus is here shown to have been Consul Suffectus of the Emperor Domitian, at the time of his sixteenth consulate. See C.I.L. VI. 1492, also Pliny. Epist. IV. 13. (C. R. Acad. Insc. XXV, 1897, p. 501.)

A Military Diploma. —  $\Lambda$  diploma militarium has been discovered at Choumla in Bulgaria, which is of interest as being the seventh document of

this kind referring to the fleet at Misenum. (See C.I.L. III. Constitutionss Imperatorum. Nos. I. IX. XLV. XLIX, LVI. XCI.) This diploma is a mere fragment, giving the upper part of the first plate, the dimensions of which are 0.065 m, and 0.068 m.

#### OUTER FACE

#### INNER FACE

imp · caesar divi mercae f · nerva traianus ang · ger · PONT MAX TRIB pot · ii cos · ii iis qVIMILITAVERVnt in clusse praet oria MISENENSI QVAe est sub..... ..on E SEX ET VIGINti stipendis emeritis diMISSIS HONESTA missione quorum nOMINA SVBSCRIpta sunt....etc.

The supplementing of this fragmentary inscription has been made by M. Héron de Villefosse on the theory that the date is 99 a.d. (C. R. Acad. Insc. XXV, 1897, p. 539.)

# **AFRICA**

Mosaics at Susa (Tunis). — In the R, Arch, XXXI, 1897, pp. 8–22 (pls. ix–xii; cut). P. Gauckler publishes some mosaics found at Susa in the spring of 1896 during excavations for the foundations of the new arsenal. This is near the house of Sorothus, incompletely excavated in 1886–1887. First a mosaic, representing probably the last interview between Aeneas and Dido, came to light. Soon after an interesting series of mosaics was found, which once adorned the oecus of a Roman house with its two wings, antechamber, apse adjoining the antechamber, and peristyle. The pavement of the peristyle has an elaborate pattern of curved lines, interlacing

and leaving circles to be decorated with rosettes or palmetres. In the bands of curving lines are alternately blades of wheat and garlands. are red, brown, green, yellow, and black, but the white ground predominates. The floor of the antechamber represents a lake or sea, in which are swimming all kinds of fish and other marine creatures. At each corner is a boat, containing fishermen fishing in different ways, with nets, hand-net, harpoon, and (probably, for one corner of the mosaic is destroyed) hook and line. The border of this mosaic is interesting. At each corner is a vase from which a long stalk of a water plant extends along the sides of the room until it almost meets the similar plant coming from the vase in the adjacent corner. In the space between the plants is on each side of the room a crown with a double row of beads upon four rays. The apse is adorned with flowers, baskets of fruit, two ducks, and a deer which lies in the middle. The walls of the apse were once adorned with mosaic, but only enough of this is left to make it probable that a marine view was represented. The threshold between the antechamber and the occurs is occupied by two nymphs between two seated rivergods (2). These correspond in a way to a colossal head of Oceanns, which was probably at the other side of the antechamber where the mosaic is nearly destroyed. In the occas itself a geometrical pattern forms a border, leaving a large white space in which is a T-shaped mosaic, the crossbar touching the threshold. In the crossbar are fourteen medallions, each containing a bird or a fish. In the upright part of the T is a large medallion surrounded by eight smaller ones. In the smaller ones are wild animals, while the larger one contains a representation of Ganymedes carried away by the eagle. The young shepherd, half upright and half kneeling on a rock, gives himself up to the eagle, who carries him tenderly. The mosaicist seems to be inspired by the masterpiece The attitude is more natural than in the Vatican marble, but the manner of execution shows that the mosaic is a servile copy of some well-known model. At the right and left of the occus are two wings. In the wing at the right the original mosaic is covered by a later one. This dates probably from the end of the second century after Christ, and is inferior to those of earlier date. It is a large geometrical composition, with bexagonal medallions enclosing fish, and perhaps a central scene. In the wing at the left is a remarkable representation of the triumph of Bacchus, conqueror of the Indians. The god stands in his chariot drawn by four tigers. He is clad in a long robe with sleeves, while beside him stands a mude Victory. Behind the chariot is a satyr, and before it go two maenads, one beating a tambourine, while the action of the other is lost, owing to an injury to the mosaic. In the foreground a little cupid is riding a lion and the spotted panther of the god is drinking out of a bowl. The border is a luxuriant vine with many clusters of grapes. Large birds stand upon the branches of the vine, and winged enpids are picking grapes with which large baskets are filled. These also stand upon the branches. This whole mosaic is remarkable for its liveliness and its excellent execution. Except that the maemad with the tambonrine is disproportionately large, the perspective is satisfactory. Probably a celebrated painting is reproduced, and the mosaicist is worthy of the original artist. The date of these mosaics is probably the early part of the second century after Christ.

Inscriptions of Lambaesis. — In new investigations made by the French School at Rome in the remains of the ancient camp at Lambaesis, some new inscriptions have been discovered, and others have been revised and supplemented.

(1) A pedestal, I.30 m. in height, 0.83 cm. in length, 0.70 cm. in thickness, contains the following:

[I] mp(eratori) | Caes[ari] + T(ito) | Aelio | Hadriano | Antonino | Aug(usto) |  $Pio + pontifice | maximo + trib(unicia) | pot(estate) | <math>\overline{X} + imp(eratori) | \overline{H}| co(n)s(ali)$  |  $\overline{HH}| p(atri) + p(atriae) + dedi[v] ante + L(ucio) | Novio | Crispino + teg(ato) | <math>Aug(usti) + pr(o) + pr(aetore) + T(itus) | Flavius | T(iti) + T(itias) | Tromen(tina) + Firmus | Salona | p(vim) p(itus) | leg(ionis) | tertiae | <math>Aug(ustae)$ .

This inscription is given in an incomplete form in C.I.L. VIII, 2542. The date is 147 A.D.

(2) A fragment of the following inscription was published by R. Cagnat in Is93 in Bull. Arch. du Comité des Travaux Historiques. It has been amplified by recent discoveries.

Imp(eratore) Caes(ari) Mar(co) Aur(elio) Sere[ro] [Alexandro] inc[i to pio Au]g(usto) pont(ifice) max(imo) p(atri) p(atrine) proc(onsuli) dire mag(m) Auto(nuc) f(dio) dire(i) Pr(i) Ser(ere) [n(epoti)] eq(utes) leg(ionis) tertua [Augustae decoti numini maiestatique] eius.

- (3) In the same place in which the fragments of the preceding inscription were discovered a pedestal was found, containing a list of names evidently of soldiers, probably of the equites of the third legion referred to in the inscription just mentioned.
- (4) Another pedestal, measuring 0.80 cm, high, 0.40 cm, long, 0.40 cm, thick, contains on one face dico Caro,—the Emperor Carus (A.D. 282, 283). On the other face is found Genio | tribuni | cial(i) | Quintus Flavius | Ballius | tribunus laticlarius | militum legumis | tertiae Augustae piae rindicis.

Outside of the Roman camp a fragment of a sepulchral inscription was found upon a stone measuring 1.12 m. in length, 0.52 m. in height, 0.34 m. in thickness, forming part of a mansoleum. The inscription is as follows: Anjidio Lucio centurioni [[egionis tertiae Angustae evoca]]to in tertia Gallica o . . . [vivit annis] . . . | mensibus II diebus V Vaternia Agrippina [coniux fecit]. The first two lines are in large letters, while the letters of the third line are quite small.

Inscriptions at Tebessa.—Certain inscriptions on stelae dedicated to Saturn now in the museum at Tebessa have been carefully examined, and some corrections have been made in the readings which appear in the C.I.L.

Thus C.I.L. VIII. 2190, should read Saturno Augusto Avianus | Narnitas votum solvit libens | animu.

Again, C.I.L. VIII, 16697 should read G(aius) Po|mpo|ni(us)|F|etic|ius suc, erd as Saturno a...| aug(asto) sucrum f|evi(t) cotum sol vit lib(ens) aum(o).

The a after Saturno has been regarded by some as n for nostro, by others as the beginning of the word which introduces the next line. The form is  $\Lambda$ . (Mcl. Arch. Hist. Juillet-Décembre, 1897, pp. 441-465.)

# EARLY CHRISTIAN AND MEDIAEVAL ART

Church of the Holy Sepulchre at Jerusalem.—In the C. R. Acad. Insc. 1897, pp. 457-466, is an article by Philippe Berger, on the mosaic from Madaba. The middle of the city of Jerusalem was, at the time when the mosaic was made, occupied by a forum adotned with colonnades. At the western end of this forum was a domed structure, which can be nothing else than the church of the Holy Sepulchre. From a careful examination of the mosaic, it appears that the dome was not over the front part of the church, but rather farther back, the front having a tacade with columns, such as is appropriate for a rectangular structure. Two reproductions of the plan of Jerusalem are given.

Inscription in Cufic Characters.—In the C. R. Acad. Insc. 1897, pp. 533-536, Clermont-Gameau publishes and discusses an inscription in Cufic characters found in Jerusalem. It relates evidently to the mosque of Omar, erected in the tenth century in the vestibule of the basilica of Constantine. The inscribed block was found in situ, and is therefore of importance in determining the exact position of the mosque and basilica.

Mosaic Inscriptions from Salonichi.—In the Atlan. Math. XXII, 1897, pp. 463–472, pls. xv. xvi. J. Kurth publishes and discusses mosaic inscriptions from the churches of St. Sophia and St. George at Salonichi. In 1525 St. Sophia was turned into a mosque. Seven years ago it was partially burnt, and in 1897 Kurth was permitted to copy all the inscriptions. St. George, which was also turned into a mosque, had its inscriptions "restored" in 1889 by Rossi. The author was assisted in his work by Dr. Mordtmann, and gives here a preliminary report, together with facsimiles of the texts. There are monograms with the name Κωνστωντίνον, as also Θεοφίλου δεσπότον, and Κύριε βοήθει.

The Mosque of the Kalenders at Constantinople.—In Archaeologia, LV, 1897, pp. 131-148, is a paper by Edwin Freshfield on the church now called the mosque of the Kalenders at Constantinople. The paper was originally read before the Society of Antiquaries, April 7, 1881, but its publication has been delayed by the difficulty in getting the necessary photographs. Eleven fine plates are the result of the delay. A plan and three sections are inserted in the text. The church was erected not earlier than the eighth and not later than the tenth century. It has a double narthex, with gallery for the women over the inner narthex. The dome is raised on a drain supported by pendentives. The eastern end of the building is now

square, but had originally an apse. The interior retains, in a measure, its original marble decoration, though there is no trace of the decoration of the dome, which was undoubtedly mosaic. The walls which divide the hieron from the prothesis on the north and the diaconicon on the south are entirely covered with marble. The remains of the iconostasis or picture-screen are still in sim. The screen was righly adorned with marble and carving. It undoubtedly resembled other Byzantine screens, one of which, from the church of St. Luke at Stiri, is published for comparison. The original name of the church is unknown. Pasputi suggested that it may have been the church of the monastery of Valens.

"Επαρχος 'Ρώμης.—In the R. Arch. XXXI, 1897, pp. 109–114. E. Caq discusses certain weights of Byzantine origin with the legend "Επαρχος 'Ρώμης. The name Rome was applied to Constantinople under the later emperors, the form New Rome being used only when it was necessary to distinguish Constantinople from Old Rome. The "Επαρχος 'Ρώμης was then an officer at Constantinople. That his title is found on weights discovered in Egypt is due to special rules adopted to insure correctness in that province, where the weights were sometimes tampered with. That these weights are of glass is probably a survival of an old Egyptian habit.

Byzantine Ivory Reliefs.—As evidence that the Byzantines endeavored to revive their waning art from the ninth to the twelfth century by a closer study of antique models, a number of Byzantine ivories are described by Hans Graeven, representing subjects from Greek mythology or hunting scenes, for which direct prototypes may be found in miniature painting, mosaics, reliefs, or coins of the classic period. (*Ab. Prenss. Kunsts.* 1897, pp. 3-23.)

Gilding on Glass beneath the Glaze.—The technique of glazing over gilded decorations on glass, known to the early Christians and Byzantines, became a lost art in the Middle Ages and Renaissance. It was revived in the seventeenth century, and found a distinguished representative in Joseph Mildner, in Southern Austria, at the end of the last century. (Mitth. K. K. Oest. Mus. 1897, pp. 511–526.)

The Holy Lance.—In the R,  $Art\ Chrét$ , 1897, pp. 287-302, F. de Mély completes his series of articles upon the holy lance, by giving the history of the lance, now in the possession of the Emperor of Austria at Vienna.

Acoustic Vases in the Middle Ages.—The use of vases for acoustic purposes by the Greeks and Romans in their theatres and public buildings, though described by Vitruvius, has been discredited by modern writers. M. Donnet, however, is a firm believer in the statements of Vitruvius, and cites a number of examples, showing that the practice survived through the Middle Ages and the Renaissance in France, Denmark, Sweden, and Russia. He has recently found them in a fifteenth-century church in Belgium. His volume is entitled Les poteries acoustages du courent des Récollets à Ancers. De Backer, Anvers, 1897.—(R. Art Chrét. 1897, pp. 518-519.)

#### ITALY

The Church of San Domenico at Bologna.—San Domenico died Angust 6, 1227, and was canonized July 11, 1233. The church of San Domenico, at Bologna, is mentioned in the archives as early as 1240, from which may be inferred its foundation between 1234 and 1240. It was not a new church, but an enlargement of a preexisting church of S. Nicolo delle Vigne.—(F. M. Valerri in Repert J. Kunstwiss, 1897, pp. 173-193.)

Santa Maria at Civita Castellana.—The church of Santa Maria at Civita Castellana is one of the most interesting examples of Cosmati architecture and decoration.

An inscription over the principal doorway reads thus:

LAVRENTIVS · CVM · IACOBO · FILIO · SVO ·
MAGISTRI · DOCTISSIMI · ROMANI · HOC · OPVS ·
FECERVNT ·

Laurentius was the grandfather, and Iacobus, the father of Cosmatus, whose name appears upon the architrave of the portico, with the date MCCX.

Cosmatus had four sons—Lucas, Iacobus, Deodatus, and Ioannes—who continued this charming decoration, which is still known by their father's name. (G. Clausse in Rev. Art Chr.t. 1897, pp. 271-279.)

Mediaeval Architecture.—In the Architectural Record, Professor Goodyear continues his important chapters on certain peculiarities of mediaeval architecture. In Vol. VII, No. 1, is an article entitled A Discovery of Entasis in Mediaeval Italian Architecture. Here he shows that in mediaeval Italian churches, columns and piets exhibited the peculiarity of entasis, hitherto supposed to be confined to classic and Renaissance architecture. Entasis is especially to be observed in centres where Byzantine influence was strong.

In Vol. VII, No. 2, under the title 'An Echo from Evelyn's Diary,' he treats of leaning walls. From this diary, under the date of July 27, 1665, it appears that the old St. Paul's, London, was built with walls which had an outward lean. Some architects of the day, amongst whom may be mentioned Mr. Chichley and Mr. Prat, held that the walls had been so built designedly for an effect in perspective, whereas John Evelyn and Sir Christopher Wren insisted that the foundations of the walls had settled. In lotty cathedrals, walls of the nave, if perfectly vertical, would appear to the spectator from below to be narrower at the top than at the base. To correct this optical effect, the mediaeval architects frequently gave an outward lean to the walls, so that the nave was wider at the summit than at the base. Mr. McKecknie's photographs make this especially evident for the nave of St. Mark's at Venice, for the cathedrals at Arezzo, Cremona, Trani, and S. Ambrogio, Milan. The outward lean affects also the piers and columns of the nave. This outward spread of the walls, and piets, near the summit.

could not have been produced by the thrust of the vault without disturbing the masonry, or, in the case of St. Mark's, the mosaic decoration. At Arezzo and Trani, moreover, the cathedrals have wooden roofs. The outward spread would therefore seem to have been designed for the sake of perspective effect.

In Vol. VII, No. 3, under the title 'The Leaning Tower of Pisa.' Protessor Goodyear shows that not merely are leaning towers more common than is generally supposed, but that the façades of many cathedrals, especially those of Pisa. Ferrara, and St. Mark's, in Venice, have the outward lean. This, again, is a peculiarity of classic architecture observed by Penrose in connection with the Parthenon, and specifically mentioned by Vitravius. But it is interesting to find the peculiarity lingering in the mediaeval period.

In instances where Byzantine influence is strongest, as at Pisa and in Venice, the leaning tower and the façades have not merely the outward tilt, but a sort of entasis, the outward tilt at the base being corrected by a reversal of the lean toward the summit.

Castel del Monte in Apulia.—The C. R. Acad. Insc. 1897, pp. 432-449, contains an article by E. Bertaux on Castel del Monte and the French architects of Emperor Frederick II. The castle, begun in 1240, has the characteristics of the architecture of Burgundy and Champagne. It may not be certain that the French officer and architect. Philippe Chinard, who had been in Cyprus and Corfu, and was at that time in Italy, was the architect of Castel del Monte; but it is certain that the Emperor Frederick employed French architects in Apulia, not only for that castle, but also for other buildings.

### FRANCE

Mounted Warrior carved from a Whale's Jawbone.—A. Maignan (R. Arch. XXXI, July-August. 1897, pp. 115-124; 2 cuts) publishes and discusses a mounted warrior, carved from a whale's jaw, found in 1895 at Amieus. The work is somewhat rude, the horse being more life-like than the rider. The horse's legs, part of his head, and his croupe are wanting. Details of armor and trappings are carefully given. The nearly rectangular shield is adorned with large rosettes. Similar figures in various materials are cited in comparison. Some of these are as early as the fourth century, others much later. This figure probably belongs to the eleventh century, and Molinier's opinion that it was a chessman may well be correct; for, although its size (originally some 0.16 m. in height and length) is unusual, large the sinen were not miknown.

# BELGIUM

Frescoes of the Leugemete Chapel at Ghent.—The ancient chapel (now a brewery) in the Rue de la Porte Bruges once contained frescoes assumed by various art historians to date from the thirteenth or carly

fourteenth century. These frescoes have been considered especially valuable for the history of costumes, weapons, and military organization. Dr. D. Joseph, in the Rep. r. K., 1897, pp. 293–297, shows that so early a date for these frescoes is impossible, and that their authenticity may at least be called in question.

#### ENGLAND

Prebendal Stalls and Misericords in Wells Cathedral. — In Archaeologia, LV, 1897, pp. 319-342, is a paper, by C. M. Church, on the prebendal stalls and misericords in the cathedral church of Wells. This paper, which is illustrated by four plates and two figures in the text, was read before the Society of Antiquaries March 12, 1896. The history of the stalls is traced, their number and original arrangement in choir and chapter determined, and the carved "misericords" or "misereres" still remaining in the stalls are described. These seats are the sole survivals in the church of the woodwork furniture of the fourteenth century, and they rival those of Winchester in richness and variety of design and depth of carving. Twenty-two are carvings of the forms of men, women, and angels, natural or grotesque. Forty-two are carvings of birds and beasts, natural, conventional, monstrous, or grotesque.

Illuminated Psalter. — At the meeting of the Academy of Inscriptions, July 23, 1897, L. Delisle commented on a magnificent psalter (French work of the thirteenth century) belonging to the Earl of Crawford. It bears the signature Jahanne Reyne. This is Jeanne of Navarre, daughter of Charles the Bad, wife of Jean de Montfort and afterwards of Henry IV of England. The Bible in three volumes, now divided among the Bibliothique Nationale, the British Museum, and the Bodleian Library, has the signature La R. Jahanne in a similar handwriting. This Bible is known to have belonged to Jeanne de Navarre. (C. R. Acad. Insc. 1897, p. 373; Bibl. École Chartes, 1897, pp. 381–393).

## ALGERIA

Kalaa of Beni Hammed. — Professor Blanchet, of the lycce of Constantine, has investigated some of the monuments of the Kalaa of Beni Hammed, founded in 1007 in the mountains of Hodna (province of Constantine). The mosque was divided into a court and a sauctuary. It was richly adorned with columns, mosaics, and a cornice of turquoise-blue enamel. In the eastle of Fanal, enamelled fragments were found sufficient for the reconstruction of the mural decoration, the geometrical fancies of which are found also in the cathedral of Amicus and the campanile at Florence. In the palace of the emirs are numerous traces of cloisonae ornamentation, enamel set into stone. These discoveries may throw light upon the origin of some peculiarities of Sicilian art. They also prove that oriental fancies existed in the eleventh century. (C. R. Acad. Insc. 1897, pp. 467-469).

# RENAISSANCE ART

#### ITALY

Tuscan and North Italian Artists in the Service of the House of Aragon in Naples.—Three times during the fifteenth century was there an influx of foreign artists at Naples. The last of these took place during the reign of Alfonso II, and forms the subject of a careful study by C. von Fabriczy in Rep. j. K. 1897, pp. 85-120. The city archives of Naples contain many hundred volumes, recording the receipts and expenditures of the Court, entitled Cedole di tesorerat. One hundred and sixty-seven of these volumes are examined for this period, and valuable documentary evidence secured in reference to the work of Giuliano da Majano, Benedetto da Majano, Ippolito Donzello, Giuliano da San Gallo, Francesco di Giorgio Martini, Fra Giocondo da Verona, Guido Mazzoni, Calvano da Padova, Giacomo della Pila, Aristotile Fioravante, Francesco da Laurana, Mattia Fortimany, and Antonio Marchissi.

Bronze Gates of St. Peter's at Rome.—In the Rep. f. K. 1897, pp. 1-22. Bruno Sauer describes in detail the subjects of the borders of the bronze gates of St. Peter's. Although the sculptor, Fifarete, in his treatise on architecture, sets forth an orderly composition of similar decorative work, in this instance he seems to have selected his subjects at random. They exince the spirit of an ardent classicist, who has omitted all Biblical subjects. The scenes represented are chiefly Greek, though some are Roman; and his sources appear to have been Aesop. Ovid. Livy, Valerius Maximus, and Virgil, but he also borrowed from ancient sculpture in some of the portraits and in the composition of some of the reliefs.

The Marble Altarpiece in the Abbey Church of S. Maria di Campomorto. — In Il Focolare, 1896, Nos. 7 and 8, Diego Sant' Ambrogio describes in detail the marble altarpiece in the abbey church of S. Maria di Campomorto. The chief subject of the altarpiece is the Assumption of the Virgin. It was made at some time during the period from 1490 to 1518, and resembles the altarpiece of the Adoration in the Chapter House of the Padri of the Certosa at Pavia, and the Descent from the Cross in the Chapter House of the Conversi in the same church. These altarpieces are attributed to the brothers Mantegazza. (C. v. F. m. Rep. f. K. 1897, pp. 169-170.)

The Sculptor of the S. Abondio Altar in the Cathedral of Como.—Recent documents have shown that the altarpiece in the church of B. V. Assunta (S. Lorenzo), at Morbegno, was painted by Gandenzio Ferran between the years 1520–1526. The strange resemblance to this altarpiece exhibited by the sculptured altar of S. Abondio in the cathedral at Como indicates that the latter is by the same author. (A. G. MEYER, in Rep. f. K. 1897, pp. 147–150.)

Giotto's Birthplace. — A short time ago it was proposed to set up a monument to Giotto at Vicehio in the Mugello. This gave rise to a dispute

as to the birthplace of Giotto. Jodoco del Badia presented a document from which he made a somewhat hazardons inference that Giotto was born in the district of Santa Maria Novella. Florence, but the notary records (*Protoc. d. Not. Francesco de Paspo.* Vol. I, under the date April 7, 1329, and March 31, 1331) render it certain that the famous painter was born at Colle, near Vespignano. (R. Davidsohn, in *Rep. f. K.* 1897, pp. 374–377.)

Botticelli's Primavera.—A new attempt at interpreting Botticelli's tamous painting, formerly known as The Allegory of Spring, is made by Emil Jacobsen in Arch. Stor. d. Art. 1897, pp. 321–340.

Following the suggestions of Warburg and Ulmann, Jacobsen interprets the painting through the assistance of Poliziano's poem La Guestra.

The central figure, he supposes, commemorates Simouetta Cattaneo, the beautiful wife of Marco Vespucci, beloved by Lorenzo and Giuliano de' Medici. She is entering upon the Elysian fields, where in the foreground the nymph Simonetta is exhibited as making her escape from Zephyr, as distributing flowers, and as one of the Graces. He accordingly suggests as a title for the painting. The Awakening of a Soul to a New Life.

Antonello da Messina. — In the R(p, j, K, 1897), pp. 347–361. G. Gronau indicates the sources for a biography of Antonello da Messina. These consist of directly related documents, of dates inscribed on his pictures, and of statements of fifteenth and sixteenth century writers. It results that Vasari is altogether untrustworthy in his biography of Antonello. Evidence is given to show that Antonello probably became acquainted with Flemish methods in Naples through his master Colautonio.

Gelli's Lives of Artists.—In the Arch. Stor. Ital. 1896, No. 1, pp. 32-60, appears the first instalment of Gelli's Vale d' Artisti. The manuscript of this sixteenth-century work, giving twenty biographies of artists, has remained unedited in the Strozzi library. Now that it is being published, it appears to be a literary compilation without much independent value. The author seems to have utilized the works of Ghiberti, Billi, Anonimo X, and Vasari. (G. Gronau, in Rep. J. K. 1897, pp. 23-31.)

Italian Paintings at Munich.—The appearance of the sixth edition of the Catalogue of the Gallery of Ancient Paintings in Munich has led E. Jacobsen to criticise many of the new attributions, and to defend others in the Rep. 17. K. 1807, pp. 425-442.

#### FRANCE

**Ecce Homo at Dijon.**—In the Palais de Justice, there is a minutely painted panel, representing an Ecce Homo. This work has been connected with the names of Van Eyck and of Roger van der Weyden.—In the R, Art Chirl, 1897, pp. 496–498, II. Chabeuf attributes the painting to a local artist.

## GERMANY

The Finest German Printer's Signet of the Fifteenth Century. — Attention has been called by Protesson G. Bauch of Breslau to the fine printer's signet of Conrad Kachelofen, at the end of M. Lochmeier's Purachiale curatorum, published by him at Leipzig. 1497. This is shown by Max Lehrs in Rep. t. K. 1897. pp. 151-153, to have been copied with slight variations from one of Schonganer's Wappenbilder.

Hirsfogel's Relation to Herberstain's Works. — The celebrated Austrian diplomat. Freiherr Sigmund von Herberstain, late in life wrote several books which were interesting also for their copper plates and woodcuts. The first Latin edition of his work on Russia, published in Vienna, 1549, is now exceedingly rare. This edition contains twelve colored engravings by Hirsfogel, darting from 1546-1547. Uncolored copies of some of these engravings exist in museums of Berlin and Dresden. Seven of them were afterwards published as medallions, both in copper plate and woodcut, in some of Herberstain's later works. (A. Nehring in Rep. f. K. 1897, pp. 121-129.)

Meister Hans of Schwaz. — In the Rep. 7. K. of 1895, Max J. Friedlander enumerates twenty paintings, which he attributes to Meister Hans of Schwaz, a portrait painter of the sixteenth century. Six additional portraits are now added to this list. (Rep. 6. K. 1897, pp. 362-365.)

Albrecht Dürer. — In the *Rep. J. K.* 1897, pp. 443–463, Paul Kalkoff makes a special study of Durer's visit to the Netherlands, and his relation to the thinkers of the Reformed Church.

Georg Pentz and the Master J. B.—In the Rep. j. K. 1897, pp. 130-132. Max J. Friedlander calls attention to the fact that the engravings signed J. B., and dating from the years 1523, 1525, and many from 1528 to 1530, bear a close similarity in style to those signed G. P., dating from 1534 and later. Friedlander assigns various reasons which make it probable that the Master J. B. was Georg Pentz, the earlier signature representing another form of the same name, Jorg Bentz. This interesting identification is called in question by Gustave Pauli in Rep. j. K. 1897, pp. 298-300, who holds that the works of J. B. and Georg Pentz, though resembling each other in certain respects, differ sufficiently in style to be the work of different artists.

Hans Sebald Beham. — Rosenberg and Seibt, who have written about the painter and engraver Sebald Beham, exhibit considerable uncertainty as to his whereabouts during the period from 1525-1534. In the Rep. t. K. 1897, pp. 194-205, Dr. Alfred Banch proves that during this period Beham still lived in Natemberg.

Hans Morinck.—Although mentioned in some of the older books, this artist was almost completely lost to sight until made known by Kraus in the Knustdenkmater Badens, 1887. Born in the Netherlands, and having studied in Italy, this sculptor spent thirty-eight years of his life at Constance, where most of his works are found, and where he died in 1616. Twenty-four of his sculptured works are described by Fritz Hirsch in Rep. £. K. 1897, pp. 257-292.

### BELGIUM

Painting by Peeter Brueghel.—A remarkable discovery has been made in the Brussels Musée de Peinture. In the year 1845 the state bought for 500 francs a picture attributed to Peeter Brueghel, the so-called "Hollen-Brueghel" (1564–1638), representing the fall of the rebel angels from heaven. At the new ordering of the pictures in 1882 the painting was ascribed to the Flemish artist Hieronymus Bosch (1462–1516). During the present year a fresh arrangement of the collection was undertaken, and when the picture was taken out of the frame on which the name of Bosch was inscribed, Professor Wauters detected at the very bottom of the painting in small and scareely legible characters, the inscription, Brvegel, MDLXH (1562). It is thus evident that it is a work of the old Peeter Brueghel, the so-called "Bauern-Brueghel" (1520–1569), whose pictures are extremely rare. (Athen. October 2, 1897; cf. Rev. Art Chrek. 1897, p. 545.)

#### ENGLAND

The Malcolm Collections of Italian Drawings.—The Malcolm collection of Italian drawings, consisting of several hundred examples, is now possessed by the British Museum and forms the subject of an article by Carlo Loesser in the *Archiv. Stor. Arte.* 1897, pp. 341–359.

## $\Lambda BBREVIATIONS$

 $Arch_{r}-E_{P}$ ,  $Mitth_{r}=Archaol_{r}-epigraph$ , Mittheil Vienna dell' Istituto. Arch. Anz. = Archaelogischer Auzeiger. Arch. Rev. = Architectural Record Arch, d. Mess. = Archives de Missions Scientifiques et Litteraires. Arch. Stor. d, Art = Archivio Storico dell' Arte - <math>Arch, Stor, Nap, = Archivio Storico Pr timere Nap ditané. Athe $\mu = \Lambda$ thenaeum of London e

Berl Pleit, II'. = Berlingr Philologische Wochenschtift. Berl Stud. = Berlm - Studien. B. Arch. d. M = Bulletin Archeol du Ministère. B. Arch.  $C/T=\mathrm{Bulletin}$  Archeologique du Counte des Travaux hist et scient  $-B/C,\,H$ = Bulletin de Correspondance Hellenique. B. M. Sov. Ant. Fr. = Bulletin et Memoires de la Societé des Antiquaires de France. B. Com. Roma = Bullettino d Commissione Archeologica Comunale di Roma. Bull d. Ist. = Bullettino dell' Istitato. B Arch Crist. = Bullettino di Archeologia Cristiana. B. Paleta. I= Bullettino di Paletnoi gia Italiana. Byz, Z = Byzantinische Zeitschrift.

Chron. d. Arts = Chronique des Arts. Cl.  $R_s = Classical Review$ . C.  $R_s$ Acad. Luse: = Comptes Rendus de l'Acadenne des Inscriptions et Belles-Lettres C(L,A) = Corpus Inscriptionum Atticarum + C(L,C) = Corpus InscriptionumGraecarum C, I, G, S = Corpus Inscriptionum Graeciae Septembronalis, C/I/L = Corpus Inscriptionum Latinarum C/I/S = Corpus Inscriptionum Semulcarum.

Gai. B. A. = Gazette de- Beaux-Arts.

 $I.~G.~A~={
m Inscriptiones}$  Graceae Antiquissimae, ed. Rochl.  $~I.~G.~Ins~={
m Inscriptiones}$ scriptiones Graecarum Insularum. I te, Sb, It, = Inscriptiones Graecae Steinae et Italiae

Jh, Arch, L = Jahr lach d, k. d. Archael, Instituts,The Preuss, Kansts = Jabriotch d. k. Preuss. Kunstsammburgen. Jb. V. Alt. Rh. = Jabribueher des Vereins von Alterthumstreinden im Rheinlande. J. Asiat. = Journal Asiatique. J. Am. Or. S.  $\equiv$  Journal of American Oriental Society. J. H. S.  $\equiv$  Journal or Hellenic Studies

Kh/Wd, Z, tres, K = Korrespondenzblatt der Westdeutschen Zeitschaft fürGeschichte und Kunst.  $Kanstehron_i = Kunstehroutk_i$ 

Mil. Arch Hist = Melanges d'Archedogie et d'Histoire cof French School in Rome) Athen Matth. - Mutheilungen d. k. d. Archaol Justinuts. Athen. Alath Rim (Mitth) = Mattheilungen d. k. d. Archaol Instituts, Rom. Alath.Mon. Antichi = Monumeuri Antichi cot Accad. d. Lincer. — Mon. Mem. Avid. Insc. = Montuments of Memories pule par l'Acad, des Inscriptions, etc. MusItal = Museo Italiano di Antichita Classiche.

Not. Scarr = Notizie degli Scavi di Antichità  $Num.\ Chron. = Numismatic$ Chronicle, N, Arch,  $V_{CR} = \text{Nuovo Archivo Veneto}$ ,

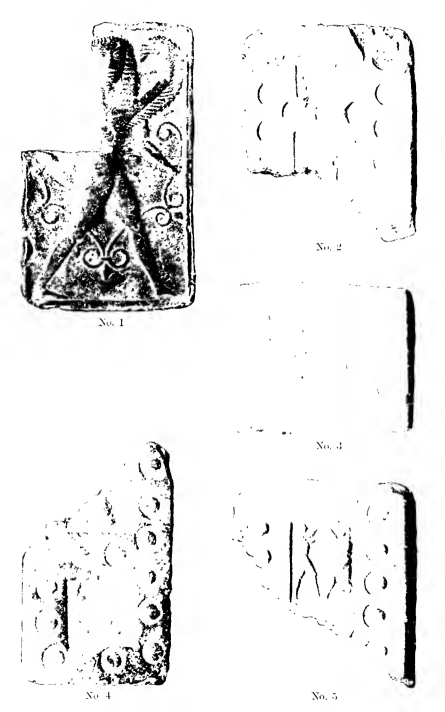
Pad, Ex, Fund = Palestine Exploration Fund.

Remb Acc, Lemei = Rendiconti d. r. Accademia dei Lincei. <math>Rep. f. K. =Repertorium für Kunstwissenschan. R Arch. = Revne Archéologique. R Cert. = Revne Critique -R. Art Chrit = Revne de l'Art Chretien. R Hist.  $\partial /R\partial L \equiv \text{Reyne}$  de l'Histoire des Religious – R / Or,  $Lot_* \equiv \text{Reyne}$  de l'Orient Latin, R, Et, Gr, = Revue des Études Greeques, R, Num, = Revue Numism trique R, Sem = Revue Semitique, R, Ital, Num, = Rivista Italiana Numismatica. R Stor. Ital.  $\pm$  Rivista Stotica Italiana.

Sachs, Ges. = Sachsische Gesellschaft (Leipsic), S. G. D. L = Sammlungder Griechischen Dialekt-Inschritten. S. Rim, d. Stor, Pat = Societa Romanadi Storia Patria. S. Ant Fr. = Societe des Antiquaires de France. Sor. Ant. = Society of Antiquaires S. Bobl. Arch. = Society of Biblical Archaeology.

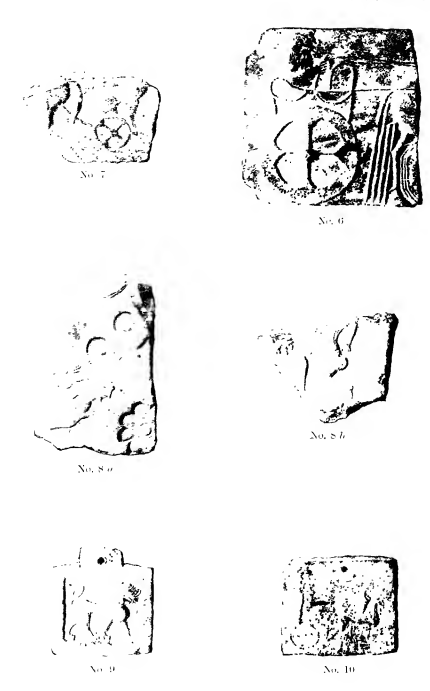
 $Z, D, Pol. V. = Zeitschritt des deutschen Palestina Vereins. <math>Z/Assyr. \gamma$ Zeitschrift für Assyriologie – Z - Bild –  $K_c \equiv$  Zeitschrift für Bildende Kunst Z. Num. = Zeitschrift tur Numismatik.





TERRA-COTTA PLAQUES FROM THE ARGIVE HERAEUM

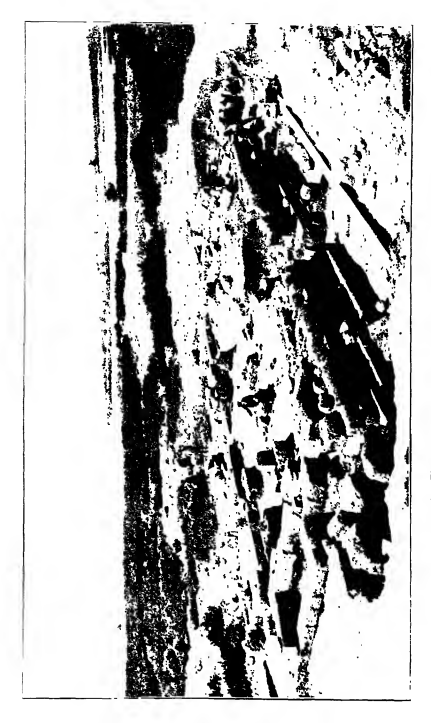
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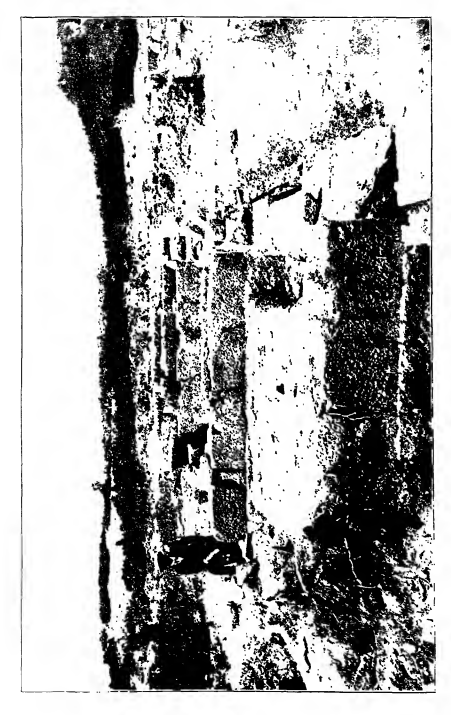


TERRA-COTTA PLAQUES FROM THE ARGIVE HERAEUM



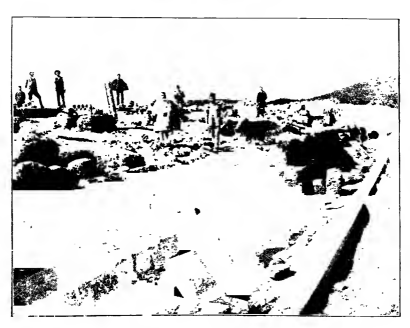












THEATRE AT ERETRIA, 1891

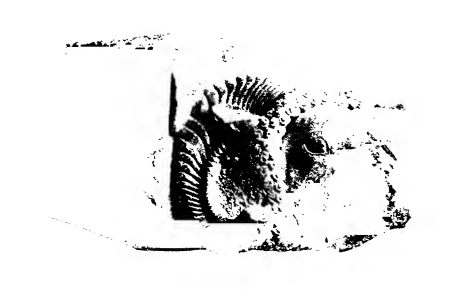


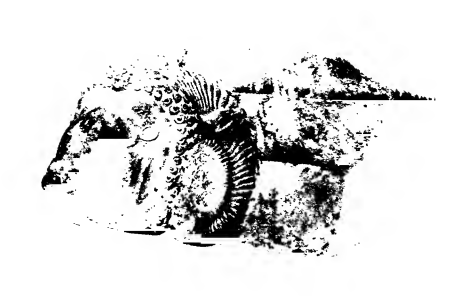


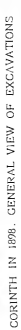
















CORINTH IN 1898 ANCIENT ROAD





Archaeological Enstitute of America

# THE WASHÎM PAPYRUS OF ILIAD @ 1-68

# [Plate XII]

A COLLECTION of Greek papyri has recently come into my hands from Asiût. Egypt, and among the pieces is a Homeric fragment of considerable antiquity, which should be made to contribute its mite to the history of the Homeric text. These papyri, which came into my possession through the kindness of Dr. James Henry Breasted, are said to have been uncovered in the vicinity of Washim, a mound in the Fayûm, where they were found lying in the ruins of sand-buried houses, sometimes in sacks, sometimes loose in the corners of the rooms. Not all were found in the same house, but all, I am assured, come from this one site.

Among these are very many dated pieces, chiefly corn receipts, of which there are no less than ninety, nearly all gratifyingly complete, some few in eareful, almost uncial writing, but the majority, of course, in hasty cursive, and abbreviated. The usual date on the pieces is 158–159 A.D.; thus, in no. 11,

# CTTE[P]MATWN DEYTEPOY KAI EIKOCTOY LANTWN[I]NOY KAICAPOC TOY KYPIOY

or, as it usually appears,

# L $\overline{\text{KB}}$ $a\nu\tau\omega\nu\epsilon\iota\nu\sigma\nu$ καισαρος του κυριου.

Almost the whole collection of corn receipts seems to come from this period. There are other dated pieces among the frag-

<sup>&</sup>lt;sup>4</sup> The Kûm Ushim excavated by Hogarth and Grenfell in 1895 and identified with the ancient Karanis , cf. Egypt Exp. Fund, Archaeol Rep. 4895-96, p. 16.

ments. One of these, an address in rude uncials to Theodorus, has an endorsement in cursive, dated the seventh year of Autonius Caesar, the thirtieth of the Egyptian month Mechir, i.e. February 24, 144 A.D.:

# L Ζ αντωνινου καισαρος του κυριου μεχειρ λ

It will be seen that these dated pieces suggest for the Homer fragment in question a date not later than 159 A.D.; and with this in mind as a provisional date, we may approach the evidence of the papyrus itself.

This piece of papyrus is rather thick, full of holes, and measures 0.22 m, by 0.174 m, in extreme dimensions. It formed part of a roll, inscribed on one side only, in columns 0.16 m. in height, each containing thirty-three lines. Parts of two such columns remain, giving us the closing words of the lines of one and the opening words of those of the other, but in no case preserving a complete line. The second column is written over a juncture in the papyrus, where the maker overlapped two pieces in extending his roll. The hand is an even uncial, written with evident care. There are occasional accents and points of punctuation, with little to suggest that they are the work of a second hand, unless their sporadic occurrence be thus interpreted. Acute, grave, and circumflex accents all occur: the last with a diphthong being written so as to embrace both letters. I have observed no breathings. Of punctuation marks, the apostrophe, the colon (high point), and possibly the period, appear.

<sup>&</sup>lt;sup>1</sup> The apostrophe is used, though irregularly, to mark elision

<sup>&</sup>lt;sup>2</sup> One case seems to occur, in line 11. Perhaps at lines 20 (between  $\theta\epsilon \omega$  and  $\pi\alpha\sigma\omega$ ) and 66 (after  $\eta\nu$ ) we have eases of the middle point  $+\sigma\tau\psi\gamma\mu\dot{\eta}$   $\mu\dot{\epsilon}\sigma\eta$ . The cases of the high point are clear, as indicated in the transcription.

The apostrophe occurs in the Louvie fragment of Z, which is assigned to a date early in our era. Wr. Grenfell finds the rough breathing and the acute accent in the Bodleian fragment of Odusseg  $\epsilon$ , of the third century. In the fourth-century tragment of Odusseg  $\epsilon$ , of the same library, there are occasional accents, and in marking clision, one apostrophe is used. There are instances of accents and punctuation in nos, VIII and XI of the first part of the Ocyclopochus Popque which are from the first or second century. Of non-

Iota is adscript in datives: as in  $[\alpha\kappa\rho\sigma\tau\alpha\tau\eta]$ , KOPY $\phi$ HI, line 3: AYTHI,  $\lceil \theta \alpha \rceil$  AACCHI, line 24; AAAHAHICI, line 63, etc. N, written after AANAOICI, line 11, is marked for erasure. There seems to be no attempt at separating the letters into words. Of the character of the hand, it is enough to say that, letter for letter, it generally presents close resemblances to the writing of the Bankes papyrus of Iliad  $\Omega$ . The strokes in the Bankes papyrus are perhaps a trifle finer, while its accents and punctuation, on the other hand, are far more clumsy and rude. These, however, it is agreed, are by a later hand, which is hardly the case with the accents of the fragment before us. One point of real difference between the two-almost the only point that interrupts this interesting correspondence—is in the matter of  $\iota$ -adscript. The iotas adscript of the Bankes papyrus have been said to be the work of the hand that supplied the coarse punctuation and accents which so mar that manuscript. In our fragment, on the other hand, whatever might be thought of accents and points. the adscripts are pretty clearly the work of the first hand. This is evidenced by the appearance of \(\ell\)-adscript with the second  $\eta$  of  $d\lambda\lambda\eta\lambda\eta\iota\sigma\iota$ , line 63; for had it been inserted by a late hand, the adjoining letters would inevitably have looked crowded, and of this there is no suggestion. Yet the resemblances of the two manuscripts remain sufficient, at least, to warrant the belief that they are the works of the same school of writing, and not far separated from one another in point of time.

The question of the date of the Bankes *Hind* thus becomes one of much importance in the determination of that of our papyrus, for which the prevailing date of the corn receipts, 159 A.D., affords at best only a *terminus ad quem*. Between

Homeric literary papyri, it is enough to mention the Bacchylides papyrus, of the first century n.c., where accents and points, though used somewhat otherwise than in our papyrus, come from the first hand; ct. Kenyon, *The Poems of Bacchylides*, 1897, pp. xx, xxi. In the same papyrus the circumflex covers both vowels of a diphthong, as in the fragment before us. An examination of the tacsimile of the Washim fragment, in proof, inclines Mr. Grenfell to the view that the accents, at least, are probably by a later hand. But this view is not supported by careful inspection of the papyrus itself.

the extremes of the dates that have been suggested for the Bankes papyrus, from three to four centuries intervene. Wattenbach. in 1867, characterized it as perhaps the finest example preserved to us of old Alexandrian calligraphy in the time of the Ptolemies; La Roche<sup>2</sup> thinks it probably comes from the time of the last Ptolemies or the first century B.C., but may be one hundred years younger: Gardthausen,3 while he nowhere precisely dates the papyrus, considers it older than the Hyperides, and this again he regards as earlier than 150 A.D. The possibility that the Louvre fragments of Iliad N, which Silvestre assigned to the first century B.C., were found with the Bankes papyrus has been suggested by the editors of the Louyre fragments.4 and may serve as a further attestation of the earlier date. The same dating has lately been revived, in connection with a facsimile of a few lines of the papyrus, in Harper's Classical Dictionary (p. 840). An origin in the second century after Christ, however, has been maintained by Maunde Thompson, accepted by Blass, Leaf, and Van Leeuwen, and adopted as probable in the Palaeographical Society's first volnme; while Wattenbach in the last edition of his Anleitung no longer defends the earlier date. With this determination as to the kindred manuscript, the evidence accompanying our papyrus readily combines, and we may with some confidence refer the fragment to the first half of the second century after Christ. I may add that Mr. Grenfell has kindly indicated to me his concurrence in the assignment of the papyrus to this period, or even to a date late in the first century. Dr. Krebs favors a date early in the second century, but his judgment, like Mr. Grenfell's, is based on an examination of the facsimile only.<sup>5</sup>

<sup>1</sup> Anleitung zur grüchischen Palängraphie, p. 5.

<sup>&</sup>lt;sup>2</sup> Homerische Tectkritik, p. 439.

<sup>3</sup> Gruchische Palangraphie, p. 154

<sup>4</sup> Notices et Estraits, tome XVIII, pp. 410, 411.

<sup>&</sup>lt;sup>5</sup> The travels of the papyrus and, latterly, my own departure for Berlin, have combined to prevent my making a final collation of the fragment, with especial reference to accent and punctuation, as I had hoped to do in reading the first proofs. [This collation has been gladly undertaken by the Editor-in-Chief, with whom the author had left the papyrus before leaving the country.— Editors.]

COLUMN I

ηως μεν κροκοπ]επλος εκίδνατο πᾶσαν επ' αιαν · ζευς δε θεων αγορη]ν ποιήσατο τερπικέραυνος ακροτατη]ι κορυφηι πολυδε[ιραδο]ς [ουλυμποιο · αυτος δε σφ' αγορευε θ]εοι [δ' υπο παντ]ες ακουον ·

- δ κεκλυτε μευ παντες τε θ εοι [πασαι τ] ε θέαιναι:
- μητε τις ουν θηλεια θεο]ς το[γε μητε τι]ς άρσην
   πειρατω διακερσαι εμον] ε[π]ο[ς αλλ` αμ]α πάντες
   αινειτ' οφρα ταχιστα τελε]υτ[ησω τ]άδε έργα
- 10 ον δ' αν εγων απανευθε] θεων [ε]θ[ε]λοντα νοήσω ελθοντ' η τρωεσσιν αρηγέμεν] η δαναδίσι . πληγεις ου κατα κοσμον] ελ[ευ]σεται ουλυμπονδε η μιν ελων ριψω ες ταρτ]αρον ηεροεντα τηλε μαλ' ηγι βαθιστον υπο χθ]ονός εστι βερεθρον.
- 15 ενθα σιδηρείαι τε πυλαι και χαλκε]ος ουδος τοσσον ενερθ' αιδεω οσο]ν ουρα[νος ε]στ' απο γα[ι]ης · γνωσετ' επειθ' ό]σον ειμ[ι θε]ῶ[ν κάρ]τιστος α[π]αν[των ει δ' αγε πειρησασθ]ε[ θεοι ίνα ειδετ]ε πάν[τες σειρην γρυσειην ε]ξ ου[ρανοθ]εν [κρε]μασαντ[ες
- 20 παντες δ' εξαπτεσ]θε θεοι πασαι [τε θεα]ιναι ·
  αλλ' ουκ αν ερυσαιτ'] εξ ουρανόθε[ν π]εδ[ι]ονδε
  ζην' υπατον μηστωρ' ουδ' ει μαλα] πο[λ]λα κα[μοιτε
  αλλ' οτε δη και εγω προ]φ[ρων] εθελ[ο]ι[μ]ι ερυσσ[αι
  αυτηι κεν γαιηι ερυ]σαιμ' αυτηι τ[ε θα]λάσσηι ·
- 25 σειρην μεν κεν επ]ειτα περι ρίον ουλ[ύ]μπο[ιο δησαιμην τα δε κ' α]υτε μετη[ο]ρα πάντα γέ[νοιτο τοσσον εγω περι τ' ει]μι θε[ω]ν [π]ερί τ' ειμ' ανθρω[πω]ν ως εφαθ' οι δ' αρα παντες ακην εγενοντο] σιωπ[ηι μυθον αγασσαμενοι μαλα γαρ κρατερως αγ]όρευ[σεν

[The rest of the column, containing lines 30-34, is broken away.]

Line 2. This line ends with a colon?

- 4. The line seems to end with a colon,
- The accent of dρηγέμεν is visible. The dot after the line may be a period;
   or possibly an additional sign to indicate the erasure of N.
- 12. ολυμποιο is corrected to ουλυμποιο.
- 17. The acute accent over the first o of oσον is visible, as also that over the lost α of καρτιστος. Is the mark over the first letter of απαντων a trace of a rough breathing?
- 18. The acute accent of wa is visible.
- 25. The accent of συλυμποιο seems to be visible.

<sup>&</sup>lt;sup>1</sup> Possibly the last letter, with the high point following it, of the long line 32, now lost, is apparent below Column I. What in the plate seems to be a  $\lambda$  at the foot of the column is only a misplaced fibre of the papyrus.

COLUMN I

- 35 αλλ' η τοι πολεμου [μεν αφεξομεθ' ως συ κελευεις βουλην δ' αργειοι[ς υποθησομεθ' η τις ονησει ως μη παντ[ε]ς [ολωνται οδυσσαμενοιο τεοιο την δ' επιμειδ[ησας προσεφη νεφεληγερετα ζευς θαρσει τριτογε[νεια φιλον τεκος ου νυ τι θυμωι
- 40 προφρονι μυθέ[ομαι εθελω δε τοι ηπιος ειναι ως ειπων υπ ό[χεσφι τιτυσκετο χαλκοποδ' ιππω ωκυπετα χρυ [σεηισιν εθειρηισιν κομοωντε χρ[υσ]ον δ' αυτο[ς εδυνε περι χροι γεντο δ' ιμασθλην χρυσι[η]ν ευτυ[κτον εου δ' επεβησετο διφρου
- 45 μασ [τιξε]ν δ' ελ [ααν τω δ' ουκ αεκοντε πετεσθην μεσσ [ηγυς γαιης τε και ουρανου αστεροεντος ιδην δ[' ικανεν πολυπιδακα, μητερα θηρων γ]αργαρο [ν ενθ] α δ[ε οι τεμενος βωμος τε θυηεις ενθ' ι [ππους] ε[στησε πατηρ ανδρων τε θεων τε
- λυσας εξ οχε[ων κατα δ' ηερα πουλυν εχευεν αυτος δ εν [κορυφηισι καθεζετο κυδει γαιων ε[ισο]ρο[ω]ν τ[ρωων τε πολιν και νηας αχαιων οι] δ[' αρα δειπνο]ν [ελοντο καρη κομοωντες αχαιοι ριμ[φα κατα κλισι]α[ς απο δ' αυτου θωρησσοντο
- 5.5 τ]ρωες [δ' αυθ' ετερωθεν ανα πτολιν ωπλιζοντο παυ[ροτεροι μεμασαν δε και ως υσμινι μαχεσθαι χρι[οι αναγκαιηι] προ τ[ε παιδων και προ γυναικων
- 58 π[ασαι] δ' [ωιγνυ]ντο π[υλαι εκ δ' εσσυτο λαος
- 60 οι δ' οτε δη ρ'] ες χώρον [ενα ξυνιοντες ικοντο συ[ν ρ' εβαλον] ρινους συν [δ' εγχεα και μενε' ανδρων χαλκεο] θωρηκων ατα[ρ ασπιδες ομφαλοεσσαι επληντ]' αλληληισι πο[λυς δ' ορυμαγδος ορωρειν ε]νθα δ [ά]μ' οιμωγη [τε και ευχωλη πελεν ανδρων
- 65 ολ[λυ]ν[τ]ων τε και ολ[λ]υμε[νων ρεε δ' αιματι γαια οφρ[α μεν ηως η]ν [και αεξετο ιερον ημαρ τ]οφρα [μαλ' αμφο]τερων [βελε' ηπτετο πιπτε δε λαος η]μος δ' η[ελιος] μεσον ο[υρανον αμφιβεβηκειν

Line 46. An apostrophe after med of meddynes"

64. The accent of άνα is visible. The Bodleian fragment of Hind Θ (Grenfell's Greek Pappyr chiefly Ptolemaic, no. II) contains fragments of 64-67, as follows:

ανδ]ρων γ ]αια |ημαρ ηπτε]το πειπτε δε λας. The first of our columns begins with the first line of  $\Theta$ . It may be that the roll contained only this book: so thick a piece of papyrus would soon make a bulky roll, and would hardly have been selected for copying a very considerable part of the *Hiad*. The juncture over which Column II is written would not preclude this at all, as the scribe is not likely to have been also the manufacturer of the papyrus, but doubtless bought his material in bulk, and cut off his rolls to suit the requirements of his copy.  $\Theta$  in columns like these, with due allowance for margins, would make a roll 7 feet 9 inches in length. The Bankes papyrus of *Hiad*  $\Omega$ , lacking the first 126 lines, makes a roll 7 feet 8 inches long, with 42 to 44 lines to the column: the roll, when complete, cannot have been over 9 feet in length: and this may be taken as indicating what was considered a convenient size for a roll of Homer.

The textual evidence of the fragment is interesting. Line 61 of the traditional text was evidently never in this copy. Bekker notes its absence from Codex Venetus A. Nauck, who, with F. A. Wolf, Cauer, and Pierron, prints the line unbracketed, nevertheless, with La Roche, cites A and D as omitting it; von Christ, retaining it, remarks, "om. AD, habet C et D in marg," Leaf and Rzach bracket the line, with La Roche and Hentze, while Van Leeuwen relegates it to the margin. As various editors have suggested, the line probably crept into the text of  $\Theta$  under the shadow of line 5, with which it forms a couplet in T 101, 102.

The final  $-\nu$  of  $\Delta a\nu ao \hat{a}\sigma i\nu$ , line 11, was written by our scribe, and then marked for erasure. The matter is a small one, but has received the attention of the editors. Bekker, Leaf, Cauer, Pierron, and Nanck retain the consonant: Wolf, La Roche, and Van Leeuwen reject it. It has been pointed out that  $\Theta$  11 = N 9.2 In the latter place all texts, I believe, have  $\Delta a\nu ao \hat{a}\sigma i\nu$ . There the word concludes a sentence and a paragraph; and as

<sup>1</sup> δφρ' είπω τά με θυμός ενὶ στήθεσσι κελεύει. Τ 102 differs only in reading στήθεσσιν ἀνώγει.

<sup>&</sup>lt;sup>2</sup> Save that θ 11 reads άρηγέμεν for the άρηξέμεν of N 9.

the following verse begins with a vowel, there is much to be said for the strong ending. In  $\Theta$  11, however, the conditions are altogether different. The word is followed by a comma only, and the first word of 12 begins with two consonants. The need of  $-\nu$  is much less evident here than in N 9. The manuscript evidence, too, for the omission of  $-\nu$  in  $\Theta$  11 is certainly strong. La Roche finds our reading attested by ACDEGL—for the last of which (L) Dr. Leaf has argued as being in some respects the best of our manuscripts after the Venetian Codex. The rejection of -v by these manuscripts in  $\Theta$  11 is more notable when it is observed that practically the same group have  $\Delta a \nu a o i \sigma i \nu$  in N 9. It may be noted that lines 11, 25, 26, and 18-40, which have been regarded with some suspicion by many critics, are not omitted from our text, the fragment, in its attestation of these lines, further allying itself with the received text. An itacism, xpi- for xpei-, is to be observed in 57; probably also in 44, χρυσιην for χρυσειην.

Line 591 seems to be lacking, though it must be said that the writing here is so faint and the papyrus so fragmentary that one should not be dogmatic. I think it certain that either 58 or 59 was never in this copy; and what few letters I have been able to recover seem to belong to 58. Of course, in point of sense, 59 can be dispensed with much better than 58, as 59 without 58 would be meaningless. The two lines appear as a couplet in B 809, 810, and perhaps the appearance of the second with the first in  $\Theta$  in the received text is a parallel to the case of  $\Theta$  5, 6, discussed above; that is, 58 may have drawn 59 after it into the received text here, just as 5 seems to have brought 6 after it, above. It should be noted, too, that the second line of our couplet occurs in  $\omega$  70 without the first; which may show that its connection with the first is not as close as I have assumed; while quite as fairly suggesting that if the second can occur without the first, the first can occur without the second. I know of no other manuscript support for this rejection; and as far as my observation goes, the editors have not treated it.

 $<sup>^1</sup>$  πεςοί θ'  $i\pi\pi\hat{\eta}$ ές τε ' πολὺς δ' ὀρυμαγδὸς ὀρώρειν.

The fragment has at least added one to the early witnesses to the Homeric text, and among-them it should have an honorable place. Of more than a score of papyri of parts of the *Iliad* which have been published, one of the earliest is the

- <sup>1</sup> A brief bibliography, especially of the first editions of these papyri, is added. For brevity, occasional lacanae in extended passages have not been noted.
- A fragments (Brit, Mus, CXXIX). Collated in Classical Texts from Greek Papper in the British Museum (1891), p. 80.
- A 506 to B 877 (Bodleian). Discussed by Leaf. Iliad. vol. II. pp. xv-xvii.
- A 44-60, Δ 82-92, Z 327-353, Λ 788 to M 11 (Geneva). Ed. Jules Nicole, Revue de Philologie, XVIII, 1894, pp. 103-114.
- B 101 to  $\Delta$  40 (Brit. Mus. CXXVI recto). Collated in Classical Texts. etc., pp. 81-92.
- B 750-828, 12 fragments. Collated by Grenfell and Hunt. Oxyrhynchus Papyri, I, pp. 46 ff.
- B 745-764 (Haskell Oriental Museum, Chicago: no. 33). Ed. Grenfell and Hunt. Oxyrhynchus Papyri. I. pp. 47 ff.
- Γ Δ fragments (Brit, Mus. CXXXVI). Collated in Classical Texts, etc., pp. 93-97.
- Δ 109-113 (Brit. Mus. DCLXXXIX b): Θ 217-219, 249-253 (Brit. Mus. DCLXXXIX a); Φ 387-399, 607-611; X, 7 fragments, 40 lines; Ψ 159-166, 195-200, 224-229 (Bodl. MS. Gr. class. b. 3 (P)). Ed. Grenfell and Hunt, tircek Pappir, Series II (1897), pp. 4-13
- E Z E fragments (Brit. Mus. CXXVII). Collated in Classical Texts, etc., pp. 98 f.
- E. Nearly 300 lines, from a new papyrus, will be soon published in Oxyrhynchus Papyri, 11.
- Z 1-39, Σ 475-56I (Louvre). Ed. de Longpérier. Notices et Extraits des Manuscrits de la Bibliothèque Impériale, tome XVIII, pp. 114-123.
- Θ 64-75, 96-116, M 178-198 (Bodl, M8, Gr. class. d. 20, e. 21 (P)). Ed. B. P. Grenfell, Greek Papyri chicily Ptolemaic (1896), pp. 6-9.
- A 502-537 (Gurob). Ed. J. P. Mahaffy. Flinders Petric Pappri, part I. p. [13].
- N 26-173 (Louvre). Osann. Quaest. Hom. H (1852); ed. de Presle. Notices et Extrats, tome XVIII, pp. 109-113.
- N 2 to E 522 (Brit, Mus. DCCXXXII). Ed A. S. Hunt, Journal of Philology (1898), pp. 25-59.
- Z 1-218, 311-617 (Harris papyrus, Brit. Mus. CVII). Ed. E. M. Thompson and G. F. Warner. Catalogue of Ancient MSS (Greek), p. 1.
- Ψ Ω tragments (Brit, Mrs. CXXVIII). Collated in Classical Texts, etc., pp. 100– 108 – Ed. F. G. Kenyon, Journal of Philology (1893), p. 296.
- Ω 127-804 (Bankes papyrns, Brit. Mus. CXIV). Ed. G. C. Lewis. Philological Museum, 1 (Cambridge, 1831), pp. 177-187; Catalogue of Ancient MSS, (Greek), p. 7.

See also Van Leeuwen et Mandes Da Costa, Hias, pp. xi-xv., Leaf, Hiad, vol. II, pp. xm-xvii., but above all, Haberlin's 'Griechische Papyri' (Centrolblatt für Bibliotheksnesen, XIV, 1897, pp. 201-211; also separately reprinted, Leipzig, 1897), whose list, with full biographies, notes all papyri published before 1897, and includes seven papyri not here catalogued (fragments of A. B.  $\Delta$ ,  $\Theta$ ,  $\Lambda$ , P).

Gurob fragment of A, coming from the third century B.C. The three third-century pieces, lately published by Grentell and Hunt, containing parts of  $\Delta$ ,  $\Theta$ , and  $\Phi$ - $\Psi$ , respectively. divide the honors with the Gurob fragment in point of antiquity. Just where to place the four Geneva papyri representing A. A. Z. and AM, it is difficult to say. The last one seems to represent that ancient and remarkable type of text of the existence of which the Gurob fragment was our first intimation and for which the three Oxford papyri have just afforded the first considerable evidence. The British Museum papyrus containing  $\Psi\Omega$ . Kenyon ascribes to the first century B.C., but Thompson seems to think it much later. The Harris papyrus of  $\Sigma$  has been assigned by Thompson to the first century B.C. Silvestre would claim for the fragment of N in the Louvre an antiquity as great. The Louvre fragments of Z and  $\Sigma$  are probably later. The large papyrus of NE (Brit, Mns. DCCXXXII) has been assigned by its editor. Mr. Hunt, to the first century after Christ. Mr. Grenfell has assigned the Bodleian fragment of  $\Theta$  to the first or second century. The Oxyrhynchus fragment of B 745-764 is from the first or second century: and the twelve Oxyrhynchus pieces representing B 730-828 are from the second. The Bankes papyrus, containing most of  $\Omega$ , has been mentioned as belonging to the second century after Christ, and beside it I have ventured to place my fragment of  $\Theta$ . The British Museum fragments of  $B-\Delta$  are assigned to the fourth century. There are also the British Museum papyri CXXVII, CXXXVI, of parts of EZ $\Sigma$ , and  $\Gamma\Delta$ , assigned to the third or fourth century; the Bodleian fragment of M. assigned by Grenfell to the fourth century: the fragment of A known as British Museum CXXIX. of uncertain date; and the Hawara fragments of AB in the Bodleian Library, probably of the fifth century. In the papyri sixteen books of the *Hied* are represented, the fragment before us being one of six papyrus witnesses for the text of  $\Theta$ .

Archaeological Enstitute of America

#### PAUSANIAS'S DESCRIPTION OF GREECE

THE Description of Greece by Pausanias must always, in spite of its inferior literary quality, be of surpassing interest to all who care for the relies of Greek civilization, for all, that is, who are interested in the history of the development of modern civilization, which owes so much to Greece. Without some knowledge of the external surroundings of men it is impossible to have a thorough knowledge of their lives, and Pausanias is our chief literary source for a knowledge of the external surroundings of the Greeks. To be sure, Pausanias lived and wrote in the times of the Antonines, long after the great days of Greece were past, but the monuments of earlier days still existed, and there were added to them the monuments of Macedonian and Roman times. At no time, perhaps, could a description of Greece have contained so much to interest later ages as in the second century after Christ. It is therefore natural that the attention of classical scholars should long have been turned with patient labor to the study of Pausanias.

Yet so long as Greece was difficult of access and the treasures hidden under her soil were unknown, it was impossible to know how accurate or how complete were the descriptions of her cities, temples, and monuments as given by Pausanias. His historical statements could be tested by comparison with those of other writers, and allusions to many of the monuments mentioned by him were also to be found in Greek and Latin literature, but a well-founded knowledge of his merits and demorits was unattainable. The annotated edition of Siebelis, published 1822–27, contains nearly all that could then be

offered in elucidation of his text, and how insufficient that was can be seen by a glance at the notes, which consist almost exclusively of citations from ancient writers.

With the German excavations at Olympia began a new era in the study of Pausanias, as in that of Greek art. excavators proceeded with their Pausanias in hand as a guide. and they found his guidance for the most part trustworthy. But some things seemed not to be as he described them, and questions arose as to his trustworthiness, his wisdom, and his method of work. These questions have been discussed with great acumen by v. Wilamowitz, Kalkmann, Gurlitt, and others, with the result that a general agreement has been reached to the effect that however much Pausanias may have drawn upon earlier writers for historical and mythological statements, however much he may have refreshed his memory even in regard to what he describes by reference to earlier descriptions, he is to be accepted as a truthful and, in the main, accurate recorder of that which he himself saw. Meanwhile excavations at Athens, Eleusis, Epidaurus, Pergamon, and numerous other sites have shed, directly and indirectly, new light upon the ancient Greece which Pausanias described, and the time has come when a thorough and comprehensive treatment of his work is possible and necessary. Such a treatment is a task of herculean magnitude, and classical scholars and all those interested in classical learning cannot be too thankful that it has been undertaken in different ways and in different countries by competent hands.1

Only the first volume of the edition by Professor Hitzig and Professor Blummer has appeared, but it is enough to cause

Pausanios's Description of Greece, translated with a Commentary by J. G. Frazer, M.A., LL D., Glasgow: Fellow of Trinity College, Cambridge; of the Middle Temple, Barrister-at-Law — In six volumes.—London, Macmillan & Co., Limited; New York, The Macmillan Company — 1898.—Price \$30.00.

<sup>&</sup>lt;sup>1</sup> Des Pausanias Beschreibung von Griechenland mit kritischem Apparat, herausgegeben von Hermann Hitzig, mit erklarenden Anmerkungen verschen von Hermann Hitzig und Hugo Blummer. Erster Halbband. Mit zehn topographischen und einer Munztafel. Buch I: Attika. Berlin, 1896. Verlag von S. Calvary & Co. (Also with Latin title.)

great satisfaction and to make the forthcoming volumes eagerly awaited.

More than forty years have passed since the appearance of Schubart's edition, and during that time countless emendations of the text have been proposed, sometimes supported by inscriptions. All this material had to be utilized, and in addition a number of manuscripts insufficiently utilized by Schubart and Walz were to be newly collated or examined. That much of the apparatus criticus is taken over unchanged from Schubart and Walz is only natural. The examination of the manuscripts leads Professor Hitzig to the conclusion that the text of Pausanias is in bad condition, that although the manuscripts vary in value they are all derived from one archetype, that the archetype itself contained corrections and various readings, and that therefore the procedure of the editor must be eclectic. while a wide field is left for conjectural criticism and emendation. In view of these facts, the critical apparatus gives the readings of the better manuscripts even when they are not real variants. This undoubtedly causes the insertion of some useless matter which can but confuse the student: nevertheless it is the better course to pursue when there is danger of giving too little if one is too careful not to give too much. The same fear of offering too little has led to the insertion in the critical notes of occasional "emendations" which might as well have been left to merited oblivion. But, after all, the critical notes are careful and, on the whole, wise, and the text is open to little criticism.

The notes of this edition consist for the most part of brief statements of the views of various writers on disputed points, of references to ancient authors, and occasional direct explanations of the text, as when  $Al\theta vias$  ' $A\theta \eta v as$ , chap. 41, 6 has the note: "Athena die Tancherin, ein Beiname, den sie trägt als Beschützerin der Seefahrten," or chap. 29, 3 has a note on the genitive of the superlative where the comparative might seem more natural. It is an exception when the editors express their own opinion on a disputed point of topography or archae-

ology, but the concise statement of the views of other writers gives the reader an opportunity to form his own judgment. The value of these notes, giving clearly and without argument for the most part the conflicting views of various authorities, with references to nearly all the "literature" of each subject, can be estimated only by those who have been forced to do for themselves as occasion demanded some part of the work performed by the editors.

Dr. Frazer's work is different in character from that of Hitzig and Blümner. Whereas they furnish the Greek text with critical apparatus, an introduction relating to the manuscripts, and notes giving references to the ancient and modern literature pertaining to Pausanias, with brief summavies of conflicting views of modern scholars. Dr. Frazer gives us a good and idiomatic English translation, preceded by a masterly introduction on the date of Pausanias, his literary style, his trustworthiness, the poets, historians, and other writers whose works he used, his tastes, and his religious beliefs, and followed by four volumes of learned, elaborate, and exhaustive notes and a volume of indices and maps. The Swiss editors give the student of Pausanias who reads Greek the material needed for the further prosecution of his studies. Dr. Frazer gives to all who can read English nearly all possible information concerning Pausanias, the places and monuments he describes, and the monuments he might have described had he tried to describe everything in Greece of which any notice has come down to us.

As Dr. Frazer does not publish a Greek text, he is under no obligation to furnish us a critical apparatus, and he offers no new collation of manuscripts. At the end of the translation there are, however, fifty-two pages of critical notes, mentioning and sometimes discussing such proposed emendations as seem to be of importance. The translation itself is excellent, the chief fault to be found with it being that it is too good. Dr. Frazer himself says of the literary style of Pansanias, "It is a loose, clumsy, ill-jointed, ill-compacted, rickety, ramshackle style, without ease or grace or elegance of any sort." Now it

would be a pity indeed to try to render the Greek of Pausanias into English which should answer to such a description, and yet it is also a pity that the clear, incisive, and elegant style of Dr. Frazer occasionally lends to the tame and colorless expressions of Pausanias a vigor and emphasis which to some degree change the meaning, while the laudable desire for variety in expression leads to an occasional slight lack of accuracy. These defects are, however, but as spots on the sun, so slight are they in comparison with the general excellence of the translation.

But it is in the notes that the most valuable part of Dr. Frazer's work is found. In his preface he modestly confesses "to being an expert in none of the branches of archaeology." His notes show that he is a widely read and thoroughly competent scholar in all. Here is a veritable mine of information on all subjects connected with Greek antiquities. Not only are the topographical remarks of Pausanias elucidated and discussed, but equal care is devoted to those points of topography which Pansanias fails to mention. So, for instance, Mt. Aegalens, which Pausanias omits in his enumeration of the Attic mountains, is described, with reference to the historical events in which it played a part, in a note or essay of nearly three pages (vol. II, pp. 428-431), while nearly two pages are devoted to the lower course of the river Ladon which Pausanias does not describe (vol. IV, pp. 288 f.). So, too, buildings not mentioned by Pansanias but known to us by excavations or from other sources are described, as, for instance, those discovered at Epidaurus (vol. III, pp. 238 f.), while smaller works, statuary, bronzes, terra-cottas, and the like, are constantly referred to, though Pausanias may have passed them by unnoticed. That proper names and legends, even when they lead to no remark by Pausanias, are the subjects of numerous interesting notes on the primitive worship of the Greeks and other peoples, is a matter of course with the author of The Golden Bough.

Where so much is given us it would be invidious to search

the pages of this great work for possible opportunities for carping criticism. It is better to select a few important or interesting questions and see how Dr. Frazer treats them, for he has considered it his duty to express an opinion on nearly all the questions concerning which there is any disagreement among scholars. A few remarks in criticism of details may then be added.

The theatre of Dionysus at Athens is described in vol. II. pp. 222-227, with no hint of a knowledge of Professor Dorpfeld's theories relating to the Greek stage, theories which were but beginning to attract attention at the time when this part of the commentary was written. At the end of the description of the theatre at Epidaurus (vol. III, p. 254) the theory that the Greek actors acted, not on a raised stage, but on the level of the orchestra, is briefly dismissed as contradicting (1) the testimony of Vitruvius, of Pollux, and of other ancient writers who speak of actors ascending and descending: (2) the evidence of Greek vases: (3) the evidence of existing Greek theatres: (4) the evidence of the Delian inscription in which the stagebuilding is called the  $\lambda o \gamma \epsilon \hat{i} o \nu$  (but Dr. Frazer fails to notice that this reading is due to the editor of the inscription): (5) the rules of probability. In vol. V, pp. 501-506, among the addenda, corrections and additions to the description of the theatre of Dionysus are introduced, based on the book Das Griechische Theater by Dorpfeld and Reisch. The question of the stage is, however, not discussed except as regards one or two minor points. The brief discussion in vol. III is supplemented in vol. V, pp. 582-584, and Dorpfeld's views are dismissed as improbable. Dr. Frazer, then, apparently holds to the traditional view that the description of the Greek theatre given by Vitruvius is a correct description of the theatre of the fifth century B.C.

Now we cannot demand of a commentator on Pausanias an exhaustive treatment of all questions relating to the Greek theatre. Perhaps Dr. Frazer does his whole duty in stating that he does not accept Professor Dorpfeld's views and in giv-

ing some reasons for his dissent. But Dr. Frazer habitually does so much more than his duty that it is somewhat disappointing to find this interesting subject incompletely treated. Professor Dorpfeld's theories have been far from meeting with universal acceptance; it may in fact be doubted whether any competent judge accepts them in toto as stated in Das Griechische Theater, yet one thing he seems to have established (if it needed to be established), namely, that the Greek theatre of Vitruvius is not the Greek theatre as it existed four centuries or more before Vitruvius's day. It is not enough to say that Dörpfeld's theories are untenable and that therefore the description of Vitruvius is to be accepted for the fifth century B.C. Dorpfeld has already, since the appearance of Dr. Frazer's Pausanias, modified his theories so far as to argue (Athen. Mitth. XXII, 1897, pp. 439-462) that Vitruvius was right in stating that in the Greek theatre the actors performed upon a high stage, but that the Greek theatre meant by Vitruvius was the type of theatre prevalent in the Greek cities of Asia Minor in Vitruvius's own time. That the Asia Minor type does not differ essentially from the usual Hellenistic type has now been shown by E. Bethe (Hermes, XXXIII, pp. 313-323), belief that the description of Vitrnvius is correct if regarded as a description of the Greek theatre of his own day does not commit any one to the belief that the actors of the fifth century B.C. performed on a high, narrow stage. Dr. Frazer does not seem to appreciate the lapse of time between Aristophanes and Vitruvius, and yet most of those who have recently devoted themselves especially to the study of the Greek stage have agreed in one thing if in nothing else, - that the theatre of the fifth century B.C. was not like that for the construction of which Vitruvius gives directions.

In regard to the ancient temple on the Acropolis at Athens, which Professor Dorpfeld believes was restored after the departure of the Persiaus in 479 B.C., Dr. Frazer maintains his previous opinion and reprints with some few changes his article in the Journal of Hellenic Studies, XIII, pp. 153–187, in which he

argues that the temple was not restored after the Persian war, addendum (vol. V. pp. 542 f.), Dr. Frazer inclines to the belief that the Athena of the Parthenon, and therefore of the pre-Persian temple, was called Polias, and that therefore Professor Dörpfeld's theory (Der Alte Athena-tempel auf der Akropolis, Athen. Mitth. XXII, 1897, pp. 159-178) that the temple of Athena Polias described by Pausanias was the pre-Persian temple is possible if it were proved that the temple had been restored after the departure of the Persians and continued to exist throughout antiquity. But this Dr. Frazer thinks has not been done. Professor Dorpfeld writes plausibly, nav almost convincingly, in his last article on this subject, but although he has shifted his ground to some extent, he brings forward no new argument to prove that the temple existed in the time of Pausanias. That Dr. Frazer has not been led to desert his previous position is a proof of his independence and soundness of judgment, although I am not prepared to agree that the old temple was not temporarily restored after the Persian war. Some further arguments against Professor Dorpfeld's views may now be found in an article by Chr. Belger, Berl. Phil. Workenschrift, November 6 and 13, 1897,

Although Dr. Frazer disagrees with Professor Dorpfeld in his views concerning the theatre and the pre-Persian temple, he shows him in many parts of his work the respect that is his due, and accepts without question many of the results of his investigations. In general it may be said that Dr. Frazer has failed to notice no important contribution to our knowledge of Greek antiquities, and his notes are brought by the addenda in vol. V to a period surprisingly near his date of publication. So the inscription relating to the building of the temple of Athena Nike, found in the summer of 1897, is mentioned (vol. V. p. 507) with reference to Athen Mitth. XXII, 1897, pp. 226 f., although the text was not published until too late to be utilized. (See now 'E $\phi$ . 'A $\rho\chi$ . 1897, pp. 173–194, pl. 11.) So, too, the discussion of the Athena Lemnia of Phidias is continued by a

summary of Jamot's treatise in Monuments Grees, vol. II, nos. 21-22, 1893-94, pp. 23-35, and reference to other articles on the subject, including Professor Furtwängler's article in the Munich Sitzungsberichte, 1897, pp. 289-292, in which he connects with the Athena Lemnia a relief from Epidaurus now in the museum at Athens. Dr. Frazer agrees with Mr. Jamot in regarding Professor Furtwangler's Athena Lemnia as a hybrid, and fails "to understand how a glaring discord between the head and body of a statue can be thought a characteristic beauty, above all in a statue which ancient critics regarded as the most beautiful work of their greatest master." It may be worth while to add that Professor E. Reisch has recently given reasons for connecting the Epidaurus relief, not with the Athena Lemnia, but with the Athena Hephaestia of Alcamenes (Jahreshefte des österreichischen archäologischen Institutes, vol. I, pp. 79-87). Before leaving the subject of Dr. Frazer's addenda it is well to state that his notes and addenda on Delphi give the most satisfactory account of the French discoveries at that place accessible.

Very rarely Dr. Frazer makes an unguarded statement. in vol. III. p. 508, in speaking of the arrangement of the figures in the eastern pediment of the temple of Zeus at Olympia, he says "here, as elsewhere (e.g. V, 13, 1) Pausanias uses the terms 'right' and 'left' in the sense of the spectator's right and left." Now this is, I believe, not strictly accurate. In V. 13, 1, Pausanias is speaking of the temple, or rather of its entrance, a thing which has no natural right or left, and naturally therefore he means the spectator's right; but when he speaks of a statue or other object which has a natural right and left it would be strange if he used the words with reference to the right and left of the spectator. The only case, so far as I know, in which there appears to be any ground for the belief that Pausanias used the words "right" and "left" referring respectively to the left and right sides of a statue is in X, 37, 1, the description of an Artemis at Antievra, and the only reason for the belief in this case is a coin on which the figure is reversed. I derive this information from an article by Dr. Wernicke (Jahrb. d. Arch. Inst. 1897, pp. 169–194) which had not appeared when Dr. Frazer wrote his note, and if Dr. Frazer's statement is inaccurate no blame attaches to him except that for making a general statement without having himself looked up the facts. If the statement is correct, it would be interesting to see the facts upon which it is based if there are any beyond those adduced by Professor Michaelis (Arch. Zeitung, 1876, pp. 162 ff.). In vol. III, p. 345, Dr. Frazer, speaking of the temple of Athena Chalcioecus, says that it was probably "merely lined with bronze plates, like the so-called Treasury of Atreus at Mycenae," but on p. 126 it is expressly (and rightly) stated that the so-called Treasury was not so lined, but merely adorned with bronze rosettes or the like.

Misprints are almost entirely absent from Dr. Frazer's work. My attention has been called to one in vol. II, p. 158. The red-figured Theseus vase mentioned is from *Ruvo*, not *Truvo*.

Of all the important books on classical subjects published in recent years this annotated translation of Pausanias is perhaps the most important. To the young student it may take the place of a library, and no scholar is so learned that he cannot derive from it both useful suggestions and valuable information. The work is a wonderful achievement, a mighty monument of industry and learning, and a great boon to all who are interested in ancient Greece and its remains.

HAROLD N. FOWLER.

CLEVELAND, OHIO, May. 1898, Archaeological Enstitute of America

#### THE ARTEMIS BRAURONIA OF PRAXITELES

PAUSANIAS, in his description of the Acropolis, tells us (I. 23. 7): καὶ ᾿Αρτέμιδος ἱερόν ἐστι Βραυρονίας. Πραξιτέλους μὲν τέχνη τὸ ἄγαλμα, τῆ θεῷ δέ ἐστιν ἀπὸ Βραυρῶνος δήμου τὸ ὄνομα· καὶ τὸ ἀρχαῖον ξύανὸν ἐστιν ἐν Βραυρῶνι, ϶Αρτεμις ὡς λέγουσιν ἡ Ταυρική.

The inscriptions that refer to the images of the goddess which stood in this sanctuary have been collected by Köhler in C.I.A. II, 754–758, and have been discussed by O. Jahn in Mem. dell. Inst. II, pp. 23 ff.; Michaelis, in Parthenon, pp. 310 ff.; Studniczka, in Vermut. z. Kunstyesch. pp. 18 ff.; and Robert, in Archäol. Marchen, pp. 144 ff.

They are, in accordance with Studniczka's arrangement and text, the following:

- Ol. 108, 2. Νικολέα: χιτώνα ἀμόργινον περὶ τῷ ἔδει.
- Ol. 108, 3. Μνησιστράτη Ξενοφίλου· ίμάτιον λευκον παραλουργές τοῦτο τὸ λίθινον Έδος ἀμπέγεται.
- ΟΙ. 108, 4. ἀμπέχονον. Αρτέμιδος ἱερόν ἐπιγέγραπται, περὶ τῷ ἔδει τῷ ἀρχαίῳ. Θεανώ · ἀμπέχονον, περὶ τῷ ἔδει τῷ ἀρχαίῳ. Πεντετηρίς. ταραντίνον, περὶ τῷ ἔδει τῷ ἀρχαίῳ. Θεανώ. κατάστικτον διπτέρυγον, περὶ τῷ ἔδει τῷ ἀρχαίῳ. . . χιτωνίσκος κτενωτὸς περιποίκιλος, περὶ τῷ ἀγάλματι τῷ ὸρθῷ.
- $Ol. 111. 1. ... ... μ] άχη κροκωτὸν διπλοῦν ποικίλην τὴν <math>\pi[\epsilon ζίδα ἔχοντα τὸ ἄγαλ]μα τὸ ὀρθὸν ἔχει.$
- Λίτετ Ol. 111, 3, κάνδυν, τὸ ἄγαλμα ἔχει, Μόσχου θυγάτηρ Λεωσθένους γυνὴ ἀνέθηκεν Λυσιμάχη· κάλυμμα, κάνδυν, τὸ ἄγαλμα ἔχει, Φίλη Δημοχαρίνου γυνή· ἱμάτιον λευκὸν περὶ τῷ ἀγάλματι, ράκος. ἔνκυκλον λευκὸν ἀνεπίγραφον περὶ τῷ ἀγάλματι τῷ ἐστηκότι . . . ταῦτα Νικομάχη ἀνέθηκε.

These inscriptions form a list of offerings made by the women of Athens to the virgin goddess. They are interesting to us for the reason that two images of the deity are clearly distinguished. In the inscription for Ol. 108, 4, offerings for the  $\tilde{\epsilon}\delta\epsilon\iota$   $\tau\hat{\varphi}$   $\tilde{a}\rho\chi ai\varphi$  are followed by one for the  $\tilde{a}\gamma\dot{a}\lambda\mu a\tau\iota$   $\tau\hat{\varphi}$   $\delta\rho\theta\hat{\varphi}$ . In the record for Ol. 111, 1, there is mention of  $\tau\delta$   $\dot{a}\gamma a\lambda\mu a$   $\tau\delta$   $\dot{a}\rho\theta\delta\nu$ , and a little later of  $\tau\hat{\varphi}$   $\dot{a}\gamma\dot{a}\lambda\mu a\tau\iota$   $\tau\hat{\varphi}$   $\dot{\epsilon}\sigma\tau\eta\kappa\dot{\delta}\tau\iota$ . From the use of  $\ddot{a}\gamma a\lambda\mu a$   $\dot{a}\rho\theta\delta\nu$  in Pausanias alone, we may assume that the  $\ddot{a}\gamma a\lambda\mu a$   $\dot{a}\rho\theta\delta\nu$  and the  $\ddot{a}\gamma a\lambda\mu a$   $\dot{\epsilon}\sigma\tau\eta\kappa\dot{\delta}s$  refer to the same image, and this is the view taken by all the commentators mentioned above.

Studniczka maintains that the  $\tau \hat{\varphi}$   $\tilde{\epsilon}\delta\epsilon\iota$  of Ol. 108, 2, and the  $\tau \hat{\delta}$   $\lambda l\theta\iota\nu o\nu$   $\tilde{\epsilon}\delta o_{S}$  of Ol. 108, 3, refer to different images. Since  $\tau \hat{\varphi}$   $\tilde{\epsilon}\delta\epsilon\iota$  in Ol. 108, 2, is without descriptive modifier, and since the two images in Ol. 108, 4, are easily distinguishable from each other in the inscriptions, he maintains that the new image must have been placed in the sanctuary between Ol. 108, 2, and Ol. 108, 3. Furthermore, inasmuch as in the inscriptions after Ol. 111,  $\tilde{\iota}$   $\tilde{\iota}$ 

Hence Studniczka declares that the older statue is referred to as  $\tau \delta$   $\tilde{\epsilon}\delta \delta s$ ,  $\tau \delta$   $\tilde{\epsilon}\delta s$   $\tilde{\tau}\delta$   $\tilde{\epsilon}\delta s$ ,  $\tau \delta$   $\tilde{\epsilon}\delta s$   $\tilde{\tau}\delta$   $\tilde{\epsilon}\delta s$ ,  $\tau \delta$   $\tilde{\epsilon}\delta s$   $\tilde{\tau}\delta$   $\tilde{\tau}\delta$ 

Robert argues against this arrangement. He affirms, first, that in the last lines of the inscription  $\tilde{a}\gamma a\lambda\mu a$  and  $\tilde{a}\gamma a\lambda\mu a$   $\epsilon\sigma\tau\eta\kappa\delta\varsigma$ , if they are assumed to refer to different images, furnish an example of very inexact terminology. In such a case we should expect  $\tau\delta$   $\tilde{a}\rho\chi a\tilde{\iota}o\nu$  to be added to the simple  $\tilde{a}\gamma a\lambda\mu a$  in an official inscription for the sake of clearness. Then he urges that  $\tau\delta$   $\tilde{\epsilon}\delta\sigma\varsigma$  is the real consecrated cultus image, while

ἄγαλμα may refer to any image of a god; that is to say, any έδος is an ἄγαλμα, but not every ἄγαλμα is a έδος. seeks, by altering the division of the inscriptions into sentences, to show that  $\tau \delta$   $a\gamma a\lambda \mu a$  and  $\tau \delta$   $a\gamma a\lambda \mu a$   $\tau \delta$   $\epsilon \sigma \tau \eta \kappa \delta s$  in the last lines of the inscriptions refer to offerings by different women, made on different occasions, with perhaps a considerable interval of time between them, and infers, accordingly, that these two expressions refer to the same image, i.e. to the later standing image. He would also have us believe that  $\tau \hat{\varphi}$   $\tilde{\epsilon} \delta \epsilon \iota$  of Ol. 108, 2, and  $\tau \delta$  $\lambda \theta \nu \rho \nu = 800$  of Ol. 108, 3. must both refer to the ancient image: that is, the older image is meant when either  $\tau \delta$   $\tilde{\epsilon}\delta \delta s$ ,  $\tau \delta$   $\tilde{\epsilon}\delta \delta s$ ,  $\tau \delta$ ἀργαῖον, or τὸ ἔδος τὸ λίθινον is used.—the later statue only being known as τὸ ἄγαλμα, τὸ ἄγαλμα τὸ ὀρθὸν, and τὸ ἄγαλμα τὸ ἐστη- $\kappa \dot{\phi}_{S}$ . This seems at first glance a beautifully clear use of words. But it seems to me that Professor Robert here makes three unwarranted assumptions: first, that the later statue was not a cultus image, and so could not logically be called εδος: secondly, that the ancient image could not be called an äyahua. and therefore is not mentioned in the inscriptions after Ol. 108. 4; and therefore, again, the Athenian women, after that date, brought all their gifts, not to the cultus image of the goddess, but to an ἄγαλμα, itself a mere offering; thirdly, that έδος and ayahua, at the time of these inscriptions, each held its original root meaning, and that therefore the stone-cutter, or his "copy," could use them as synonymous.

Pausanias, in the passage cited at the beginning of this paper, informs us that the  $\Breve{a}\gamma a\lambda\mu a$ , i.e. the later image, was the work of Praxiteles. He not only uses this word elsewhere, however, of statues dedicated to the gods, but it is also his constant term for the cultus image of a temple: cf. I. 24, 5 (the Parthenos); 26, 7 (the Polias); II, 2, 7; 3, 5, etc., etc. When in fact he does use  $\Breve{e}\delta\eta$ , in VIII, 46, 2, it is apparently because he has just used, in the same sentence,  $\Breve{a}\nu a\theta\eta\mu a\tau a$  in the sense of votive offerings. So Pausanias's general usage makes clear that he may be, and probably is, referring to the cultus image in his mention of this  $\Breve{a}\gamma a\lambda\mu a$  made by Praxiteles. Again,

Pausanias's constant use of  $\tilde{\alpha}\gamma\alpha\lambda\mu\alpha$ , when referring to ancient as well as to later images, proves that in his time it was not customary to use  $\tilde{\epsilon}\delta\alpha$  of cultus images, but that  $\tilde{\alpha}\gamma\alpha\lambda\mu\alpha$  was so used.

In Timaens. p. 93, we find έδος τὸ ἄγαλμα καὶ ὁ τόπος ἐν ω ἴδρυται. In Suidas, ν. ἔδος, this definition is repeated. Isocrates, Or. 15, 2. Φειδίαν τὸν τὸ ᾿Αθηνᾶς ἔδος ἐργασάμενον, refers to the Athena Parthenos as a ἔδος. Plutarch, Pericles, 13, writes ὁ δὲ Φειδίας εἰργάζετο μὲν τῆς θεοῦ τὸ χρυσοῦν ἔδος, mentioning the same statue. Xenophon, Hell. I. 4, 12 (πλυντήρια ἦγεν ἡ πόλις, τοῦ ἔδους κατακεκαλυμμένον τῆς ᾿Αθηνᾶς), is writing of the xoanon of Athena in the Erechtheum as a ἔδος. But we also have ἄγαλμα used of the image of a god, sometimes of a temple cultus image, sometimes of any image of a deity, in Pindar, N. 5, 1; Aeschylus, Sept. 258, Eumen. 55; Herod, I. 131 and II, 42, 46; Sophocles, Ord. Rex. 1379; Plato, Phaedr. 251 A: Lycurg, 1 and 143 (ἔδη).

To quote from inscriptions, however, which are more to our purpose, in C.I.A, II,  $660_{53}$ ,  $\tilde{\epsilon}\delta o_{5}$  is used of the gold and ivory Parthenos. But in C.I.A, III, 70 A (Add, p. 484),  $\tilde{\epsilon}\delta o_{5}$  seems to refer to a new image of the goldess. In C.I.A, II,  $652_{41}$ ,  $\tilde{a}\gamma a\lambda \mu a\tau o_{5}$  refers, like  $\tilde{\epsilon}\delta o_{5}$  of C.I.A, II,  $660_{53}$ , to the Athena Parthenos. This list, which shows the use of  $\tilde{a}\gamma a\lambda \mu a$  and  $\tilde{\epsilon}\delta o_{5}$  as synonyms, could easily be extended. But enough, I think, has been said to warrant the statement that, though  $\tilde{\epsilon}\delta o_{5}$  may in the beginning have been used of specially consecrated images, and may, indeed, have never lost this force, and though  $\tilde{a}\gamma a\lambda \mu a$  may originally have meant any gift pleasing to the gods, still the evidence shows that, from the time of Aeschylus to that of Pausanias, these two words were used as synonyms. In fact,  $\tilde{a}\gamma a\lambda \mu a$  came to be the customary designation even for a sacred cultus image.

In the inscriptions cited above, we may, therefore, readily accept the view that  $\tilde{\epsilon}\delta os$  and  $\tilde{a}\gamma a\lambda\mu a$  were used interchangeably with reference to the two images of Artemis Brauronia. And Robert's claim, that this could not have been the usage because

he knows of no case where two images of a deity in one temple are both called  $\tilde{\epsilon}\delta\eta$ , cannot stand against this testimony. We are, therefore, apparently warranted in believing that  $\tau\delta$   $\lambda i\theta\iota\nu\rho\nu$   $\tilde{\epsilon}\delta\sigma$ s of Ol. 108, 3, has the adjective added to distinguish this later image from the older  $\tau\hat{\phi}$   $\tilde{\epsilon}\delta\epsilon\iota$  of Ol. 108, 2: and that  $\tau\hat{\phi}$   $\tilde{\alpha}\gamma\hat{\alpha}\lambda\mu\alpha\tau\iota$  and  $\tau\hat{\phi}$   $\tilde{\alpha}\gamma\hat{\alpha}\lambda\mu\alpha\tau\iota$   $\tau\hat{\phi}$   $\tilde{\epsilon}\sigma\tau\eta\kappa\delta\tau\iota$ , towards the end of our citations, also refer to two images, and that, after Ol. 111, 3,  $\tilde{\alpha}\gamma\alpha\lambda\mu\alpha$ , unmodified, refers to the ancient image. We learn, too, that the later was a standing stone image, and we infer that the earlier was a seated and, probably, a wooden image.

But Robert (pp. 156 f.), after stating, in accordance with his interpretation of the inscriptions, that the vonnger was most probably a standing gold and ivory statue, seeks to ascribe this to "the elder Praxiteles," the contemporary of Pheidias, to whom he believes Pausanias, in I, 23, 7, refers. And he undertakes to prove that the figure of Artemis on a fragment of a vase found on the Acropolis, published by Kekulé in Ath. Mitt. (V. p. 256, and Taf. 10), is a copy of this particular gold and ivory statue. This vase was gilded inside and out, and plainly was made to imitate a massive gold plate ornamented with reliefs. mide portions of the figure of the goddess and some other details of the vase were colored white, and probably certain other details were added in color. So the appearance of the goddess must have been quite similar to that of a gold and ivory statue. Even the reproduction on Kekule's plate shows us that the pieture of the goddess in its delicate archaic refinement is quite similar in character to representations of the goddess on red-figured vases of the "severe" style. The inscription on the vase dates its manufacture at about 480 B.C.

To find a parallel in sculpture for this goddess, with her long straight nose with dilated nostrils, full projecting lips, strong pointed chin, lean muscular neck and arms, long fingers, delicate rendering of the inner garment as seen at the right elbow, we must turn to such figures as the so-called "Wagenbesteigende Frau" (Brunn-Bruckmann, 21), the relief of Athena approached by worshippers (*ibid.* 17), the familiar relief show-

ing the archaic head of a discus-thrower from the Acropolis -all works of the pre-Persian period, and by no means belonging to the end of that period. Of course, no one would maintain that the vase-painter would copy the style of a statue with close tidelity; but if, as Robert maintains, not only was this vase dedicated to Artemis Brauronia, but the Artemis upon it is a copy of a cultus image made by "the elder Praxiteles." we should certainly expect some distant glimmer of his style to appear on the vase. That an image like this on the vase fragment could hardly have been made by an artist who was contemporary with Critius, Myron, Calamis, and Pheidias is, in view of what we know of some of the works of these masters, very improbable, not to say impossible. Therefore we must come to the conclusion reached by Kekulé. - that the vase was a gilded clay imitation of a massive gold plate. - and may assume that this very imitation probably suggested to the vase-painter the treatment of his figure in the manner of a gold and ivory statue. Inscriptions and vase-painting alike point away from "the elder Praxiteles" as the artist of the younger image of Artemis Branronia. The  $\tau \hat{\omega}$   $\tilde{\epsilon} \delta \epsilon \iota$  of the inscription of Ol. 108, 2, and the  $\tau \delta \lambda i\theta \nu \nu \nu \epsilon \delta \sigma \sigma$  of Ol. 108, 3, as demonstrated above, tend to show that the vounger statue was dedicated between these two dates, i.e. about 346 B.C. If our reasoning is correct, this image was made by the famous Praxiteles, and was a marble image.

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# SOME NEW INSCRIPTIONS FROM PUTEOLI, BAIAE. MISENUM. AND CUMAE

THE following inscriptions (nos. 1-67) include both those, the originals of which Signore Giuseppe de Criscio — the antiquarian of Pozzuoli, who has furnished a considerable number of inscriptions to Mommsen, the editor of Vol. X of the Corpus Inscriptionum Latinarum (cf. C.I.L. X, p. 189, xxxvii) — has in his possession (nos. 1, 3, 5-10, 14-18, 20, 23, 25-30, 35, 37, 39-42, 44-48, 50, 51, 56, 60, 65-67); and those, the originals of which de Criscio has either merely seen or once possessed (nos. 2, 4, 11-13, 19, 21, 22, 24, 31-34, 36, 38, 43, 49, 52-55, 57-59, 61-64). The former I have copied carefully both from the stones themselves and from squeezes in my possession. In the case of the latter, I have given the copies just as de Criscio gave them to me.<sup>1</sup>

Unless otherwise stated, the first measurement of the stone is of the width, the second of the height.

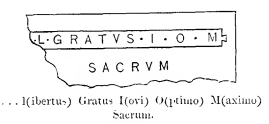
The *Via Domiziana*, on which several inscriptions were found, is the road that connects Pozzuoli and Cumae. The *Via Campana* is farther to the east, running from Pozzuoli out into the country, north of the famous amphitheatre. The *Via Salfatara* is the street that connects the city with the well-

<sup>1</sup> Since preparing the report of these inscriptions. I find that nos. 17, 26, and 41 have already been published by L. Correra in *Not. d. Scari.* Ottobre, 1897, pp. 424, 425, but in part incorrectly or imperfectly. In no. 17, 1, 3, 8ign. Correra reads carelessly BOV(AL \*Q\*L\*SALVIAE. Inscription no. 26, he reports as being scratched "sul collo di un" antora." In the transcription of no. 41, no apiecs are given, i.e. in inira, hortalo, ustrino. L. at the end of the first line is given as if it could all be read, and the break were some distance from it.

known Solfatara. See Baedeker, Southern Italy (ed. 1893), maps between pp. 92–93; and tab. iii at the end of Vol. Xz of the Corpus.

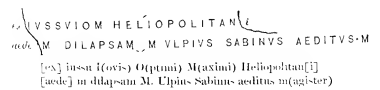
#### PUTEOLI

1. Fragment of marble tablet ( $41 \times 21$  cm.), unbroken on the top and the right side, found at *Pozzuoli*, south of the amphitheatre, in 1893.



The letters are well shaped, and are about  $4\frac{1}{4}$  cm. high. The surface on which the first line is written is slightly depressed (about  $\frac{1}{4}$  cm.) below that of the rest of the tablet. The lower plane, however, is as smooth as the upper one, and shows no trace of another inscription erased to make room for this, although the depression was due probably to a mistake made in the beginning.

2. Marble tablet found at Pozzuoli; copied by de Criscio.



The form aeditus occurs rarely (so in C.I.L. X, 6638, C.2, 28). Aedituus is the common form. For Aed(ituus) Mag(ister), see also C.I.L. VI, 2212, and cf. De Ruggiero, Diz. Epigr. p. 272 c. Inpiter Optimus Maximus Heliopolitanus had a special cult at Putcoli: cf. C.I.L. X, 1579, 1634; and Preller, Röm. Myth. 113, pp. 402 ff.

3. Marble slab ( $26 \times 50$  cm.), found at *Pozzuoli, Via Cumpana*, in 1892.

DIS

PENATIBYS SACRW

Dis | Penatibus | Sacrum.

Height of letters, in first and third lines, about  $4\frac{1}{2}$  cm., in second line nearly 4 cm.

4. Marble tablet, found at *Pozzueli*, in 1893: copied by de Criscio.

D • M

Q · A N T I S T I O

D O M I T O

V I X · A N · X I I I · M · X I

Q · A N T I S T I V S

D O M I T V S

E T · L V T A T I A

E V D I A

P A R E N T E S

F I L I O

C A R I S S I M O

F E C E R V N T

d. m. | Q. Antistio | Domito | vix(it) au(nis) XIII, m(ensibus) XI, | Q. Antistius | Domitus | et | Lutatia | Endia | parentes | filio | carissimo | fecerunt.

I have not found the cognomen *Eudia* elsewhere, but *Euodia* occurs often, as *C.I.L.* X, 7700.

5. Marble tablet (57 × 19 cm.), found at Pozzuoli, Via Campana, in 1895.

M·AN·M·F·CRESCENS VLXS·AN·XIII

M. Ant(onius), M(arci) f(ilius), Crescens,

M. Aut(onius), M(arci) f(ilius), Crescens, vixs(tt) au(nis) XIII.

Height of letters, first line, 3 cm.: second, 2\frac{1}{2} cm.

**6.** Marble slab (48  $\times$  29 cm.), corroded, found at *Pozzwoli*. Via Campana, in 1896.

C. Attins, G(aii) f(ilius), Pal(atina tribu), | Princeps, vix(it) | ann(is) XXVI.

The letters are of a good period; height, first line  $3\frac{1}{2}$  cm., other lines, about 3 cm.

7. Terra-cotta ash-urn, found at *Pozzuoli*, *Via Domiziana* in 1896.

M. Auli Secundi | idibus Decembr(thus) | Cn. Domitio cos. A.D. 32?

The urn is of cylindrical shape, slightly bulging at the bottom: height 26 cm., and circumference 95 cm. The inscription is painted around on the outside with a pigment, which now is of a light pinkish color. The letters, which are about 2 cm. high, suggest a cursive style. The *i* in Secundi is very much like a cursive s. For a similarly dated urn, found at Pozzuoli, near the Via Campana, cf. Not. d. Seavi, 1892, p. 479. To judge from the forms of the letters, the inscription can hardly be dated earlier than 32 A.D., the year of the consulship of M. Furins Camillus and of Cn. Domitius Ahenobarbus, who became by Agrippina, daughter of Germanicus, the father of the emperor Nero. In comparison with this inscription, the painted inscription on the other ash-urn (no. 30) seems to me earlier.

8. Marble tablet (30  $\times$  34 cm.), found at *Pozzuoli*, on the *Via Campana*, in 1897.

## D· XX ·

AVRELIAEMARCIANA
INCONPARABILI FEMI
NAE·QVAE·VIXIT·ANNIS
XXV·ET MENSIS·VII
M·AVR·PTOLEMAEVS
COLVGIMIRENTI
SVAF·HOCSCRIPSIT
ET CETERIS LIBERIS
LIBERTIS QVE·EIVS

d. m. : Aureliae Marcianae, | inconparabili femi | nae quae vixit annis | XXV et mensis VII. | M. Aur(elius) Ptolemaeus coiugi mirenti | suae hoc scripsit | et ceteris liberis | libertisque eius.

The letters vary in height from 2 to 3 cm., except the D·M, which are about 4 cm, high. There are traces of minium throughout the whole inscription. With annis, mensis, cf. C.I.L. VI, 26,224, 26,602, etc. Mirenti (= merenti) occurs often elsewhere, as C.I.L. X, 2280; cf. benificium, X, 2507, filiciter, X, 6565.

9. Marble tablet (41  $\times$  24 cm.), corroded, found at *Pozzuoli*, on the *Via Campana*, in 1896.

### D • M

P.BENNI.AVGENDI.ET
BENNI.EXORATI.ET
BENNIAE.CHARIDIS.ET

d. m. | P. Benni Augendi et | Benni Exorati et | Benniae Charidis et | posterorumque corum.

POSTERÐRVM QVE EORVM

The letters, which are carefully made, vary in the different lines from  $2\frac{1}{4}$  cm. to  $3\frac{1}{2}$  cm. (the height of the D·M). The seventh letter in the last line is plainly D, as if it were a ligature for EO. Perhaps POSTER(orum) EORUM was intended at

first, in which case ET of the preceding line was the connective; or, more likely, the stonecutter engraved ER a second time by mistake, and then corrected the E to O.

10. Large marble tablet (81 $\frac{1}{2} \times 48$  cm.), found at Pozznoli, Via Campana, in 1894. It was broken into three pieces and is incomplete in the lower left corner, although no letters are lost.

M·CAECILIVS·M·L·CLYMENVS

SIBI·ET

M·CAECILIO·AGENORI·PATRONET

CAECILIAE·M·L·CHARITE·VXORI

SVAE·ET

C O S S I N I O • A • L • P A N D A R O

ARGENTARIO . ET . S . S

M. Caecilius, M(arci) l(ibertus), Clymenus | sibi et | M. Caecilio Agenóri, patrón(o), et | Caeciliać, M(arci) l(ibertae), Charite, uxóri | suae et | Cossinio, A(uli) l(iberto), Pandaró, | argentario et suis.

The letters, which vary in the different lines, from 5 cm. (top) to 3 cm. (bottom line), are carefully made, but the horizontal strokes are somewhat wavy. The length of the apices varies: that in AGENÓRI is  $6\frac{1}{4}$  cm. long; that in VXÓRI,  $2\frac{1}{3}$  cm.

11. Round marble ash-urn, found at *Pozzuoli* in 1888; copied by de Criscio, by whom it was once owned.

M. CAECILIVS. CLYMEN!

L. FELIX.ET

M. Caecilius, Clymeni | l(ibertus), Felix et

- Cf. M. Caecilius Clymenus of the preceding inscription.
- 12. Marble tablet, found at Pozzuoli; copied by de Criscio.

DIS · M A N I B
C · C A L V I O
A L E X A N D R O
M A R C V S

dis mamb(us) | C. Calvio Alexandro | Marcus.

13. Marble tablet, found at *Pozzuoli*, in 1894; copied by de Criscio.

D . M .

CINCIAE · TYCHE · C · DVCENIVS · ATHE · NODORVS · CONIV · GI · BENE · MERENTI ·

d. m. | Cinciae Tyche | C. Ducenius Athe | nodorus coniu- | gi bene merenti.

14. Marble tablet  $(50\frac{1}{2} \times 42\frac{1}{2} \text{ cm.})$ , found at *Pozzuoli*, *Via Cumpana*, in 1897.

DIIS

## M A N I B V S C L Y T I

Diis Manibus Clyti.

The letters are of the best period, carefully and regularly made: height, first line,  $6\frac{1}{2}$  cm., second line,  $4\frac{1}{2}$  cm., third line,  $5\frac{1}{2}$  cm.

15. Marble cippus (102 cm. high  $\times$  41 cm. wide  $\times$  20 cm. thick), gable-shaped top, with the sacrificial patera in the pediment; found at *Pozzuoli*, *Via Domiziana*, in 1895.

 $D \cdot M$ 

CORNELIAE
HERMIONENI
CORNELIVS
HERMOGENES
ET CORNELIVS
AQVILINVS
MATRI

 $B \cdot M \cdot F$ 

d. m. | Corneliae | Hermioneni | Cornelius | Hermogenes | et Cornelius | Aquilinus | matri | b(ene) m(erenti) f(ecerunt).

The letters are 3 cm, high. The sepulchral inscription of a Cornelius Aquilinus of Pozzuoli occurs C.I.L. X, 2325.<sup>1</sup>

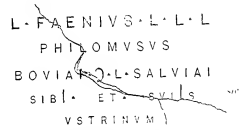
16. Round marble ash-urn (55 cm, high  $\times$  1.21 m, circumference), found, as was no. 17, at Pozzuoli. Via Domiziana, in 1896.

# HOSSA·HIC LVCI·COSSINI

Hossa luc | Luci Cossim.

Height of letters of first line, 4 cm., of second line, 2½ cm. There are traces of minium. Cf. C.I.L. X. 2344. atramento scripta in tectorio, Hossa hic. A. Cossini.

17. Large marble tablet (65  $\times$  49 cm.), in three pieces.



L. Faenius L(uciorum duorum) l(ibertus) | Philomusus | Boviai, G(aiae = mulieris) l(ibertae). Salviai | sibi et suiis | ustrinum.

The letters are carefully made and vary in the different lines from 3½ to 6 cm. in height.

18. Marble tablet (23 × 21 cm.), found at Pozzuoli, Via Domiziana, in 1894.

FAVSTVS

### HIC

Faustus | hie.

The letters are about 4 cm. high.

<sup>4</sup> Hermionene dat sing., 3d deel ) is an example of a heteroelite, often recurring in Latin inscriptions. From the nome form, Hermione (C.I.L. X. 2646), we should expect regularly in the dat case, Hermionac, or Hermione (C.I.L. XIV, 1178, and compare above Charite, no. 10, also Agele, no. 35, Rodine, no. 37). Compare Teleptenis (gen. case), no. 24 and Theoptes, C.I.L. X, 4204

19. Marble tablet, found at *Pozzuoli*, in 1893; copied by de Criscio.

[d] m. | . . . Fortunatus | . . . C. Selo Aga | . . . filio suo qui | . . . atus est.

The name in the second line may have been *C. Seio Aya* . . .: cf. no. 36. Possibly the last line should be restored *hic humatus* est as in *C.I.L.* X, 6330.

20. Marble tablet (25  $\times$  24 cm.), found at *Pozzuoli*. Via Campana.

FORTVN

ATOEVTY

CHET1FILI

OVIXITANVM

V~PAREN•FECER

d. m. | Fortun | ato. Euty | cheti fili | o. vixit an(nis) V m(ensibus) | V. paren(tes) fecer(unt).

The letters are about 4 cm. high. There are traces of minium.

21. Marble slab, found at *Pozzuoli*, in 1894; copied by de Criscio.

D • M
G A V D E N T I O
VIX•AN•N•XII
MES•XI•PVBLICIVS
LANVRIVS•ALVMNO
SVO•FEC

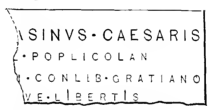
d. m. | Gandentio | vix(it) au(nis) n(nmero) XII | mes(ibus) XI, Publicius | Lanurius alumno | suo fec(it).

- In l. 5, Lanurius is probably a mistake in copying for Innuarius. Publicius Innuarius occurs C.I.L. X. 2898.
- **22.** Marble tablet, found at Pozzuoli, in 1894: copied by de Criscio.



d. m. | L. Genucius | Aeros vix(it) men(sibus) | . . . d(iebus) VII.

23. Fragment (61  $\times$  32½ cm.) of a large marble tablet found at *Pozzuoli*. Via Campana, in 1896.



... Asinus Caesaris † ... kibert-) Poplicolan † ... combretto) Gratiano † ... [suisq]ne \* libertis.

Well-formed letters of a good period; height, first line, 5 cm., second line, 4 cm., the other two lines, about 3\formats cm.

24. Marble tablet, found at *Pozzuoli*, in 1894: copied by de Criscio.

D.M.

IVCVNDEALVMNAE

IVLIAES.TRHEPTENIS. (sic:

QVAE.VIXT.ANNIS.VI

M.XI.D.XX.HELBIVS.

MARTIALIS PATER.

VENE MIRENTI

FECIT

d. u., | Incunde alumnae | Iuliaes Trheptenis | quae vix(i)t annis VI, | m(eusibus) XI, d(iebus) XX, Helbius | Martialis pater | vene mirenti | fecit. Inlines is perhaps a feature of the Italian-Greek patois (Lindsay, Latin Language, p. 381), or rather its origin is Italic-dialectic (von Planta, Gram, d. Osk.-Umbr. Dialekte, vol. II, p. 88). Helbius and vene are examples of confusion in sound of b and v such as occur not infrequently from the beginning of the second century of our era (Lindsay, Latin Language, pp. 49 ff.).

**25.** Small marble tablet  $(18 \times 17 \text{ cm.})$ , found at *Pozzuoli*, *Via Domiziana*, in 1895.



C. Iulio | Valenti | annor(um) XII.

The letters, which are wavy, vary in the different lines from 4 to  $2\frac{1}{2}$  cm. in height.

26. Scratched around the upper part of the body of a two-handled amphora (about 45 cm. high), found at *Pozzuoli*, *Via Domiziana*, in 1896.



The letters are about 21 cm. high.

27. Large marble tablet (74  $\times$  48 cm.), found at *Pozzuoli*, *Via Campana*, in 1894.

(See the following page.)

#### C. LARCIVS. CATAPLVS

SIB! · ET · LARCIAE · GLYCERAE

ET. LARCIAE. THALLV SAE. ET

 $\mathsf{M} \boldsymbol{\cdot} \mathsf{M} \quad \mathsf{N} \; \mathsf{V} \; \mathsf{C} \; \mathsf{I} \; \mathsf{O} \boldsymbol{\cdot} \; \mathsf{Z} \; \mathsf{E} \; \mathsf{T} \; \mathsf{H} \; \mathsf{O} \boldsymbol{\cdot} \; \mathsf{E} \; \mathsf{T}$ 

LIBERTIS. LIBERTABVSQVE. SVIS

POSTERISQVE · EORVM

POMARIVM · MACERIA · CINCTYM · CVM · TABERNA · ET

AEDIFICIS · SEP/LCR/M · EST

C. Larcius Cataplus | sibi et Larciae Glycerae | et Larciae Thallusae et | M. Minucio Zetho et | libertis libertabusque surs | posterisque corum, | Pomarium maceria cinctum cum taberna et | aedificis sepulcrum est.

The height of the letters varies in the different lines from 5 to  $1\frac{1}{2}$  cm.

**28.** Marble tablet (44  $\times$  30 cm.), found at *Pozznoli, Via Campana*, in 1897.

# MARCIA·C·L· CALLITYCHE·SIBI· ET·C·MARCIO·PISON

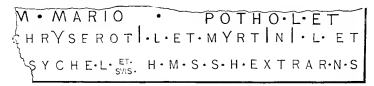
PATRONO · PRAEDICATOR ET·SVIS

Marcia, G(aii) l(iberta), | Callityche sibi | et C. Marcio Pisoni, | patrono, praedicatori, | et suis.

Neat, gracefully formed letters, tending towards ornamental waves. The height varies in the different lines from  $6\frac{1}{4}$  to  $2\frac{1}{2}$  cm.

The word 'praedicator' occurs in Appul. Met. 6, 114, being applied to Mercury in the service of Psyche, with the meaning of 'crier.' Perhaps 'praedicator' in the inscription is synonymous with 'praeco.'

29. Fragment (104 × 29 cm.) of a large marble tablet, unbroken on the right side and the lower side; found at Pozzuoli. Via Campana, in 1895.



M. Mario Potho l(iberto). et | Chryseroti l(iberto). et Myrtini l(iberti). et | [P] syche l(ibertae). et suis. H(oc) m(onumentum) s(ive) s(epulerum) h(eredem) extrar(ium) n(on) s(equetur).

Height of letters of the first line,  $5\frac{1}{2}$  cm., of the other two lines, 5 cm. The letters are carefully made.

**30.** Terra-cotta ash-urn, found at *Pozzuoli, Via Campana*, in 1897.

# A OB LICIONO PTATON

A. Oblicio | Optato.

The shape and dimensions of the urn are about the same as of no. 7. The letters average in height about 5 cm. The inscription was painted with a pigment, which is now of a dirty white color. The upper lobe of the B is made with two straight lines, the lower one with a curve. The L is cursive. The P is not closed. On the age of the inscription, cf. note to no. 7.

On the inside of the present cover of this urn are some letters that now are very indistinct. They are written with the top of the letters inward, in a complete circle, so that it is difficult to determine where the writing begins. I seemed to be able to read

#### NARDINVS

I feel sure of the first four letters and of the last. De Criscio does not know positively whether the cover belongs to the urn in question.

31. Marble tablet, found at Pozzuoli: copied by de Criscio.

PARIS MVLIO DELICIVM·ČARI

HIC·SITVS·EST

Paris | Mulio, | delicium Ourri, | hic situs est.

32. Marble tablet, found at Pozznoli; copied by de Criscio.

PLOTIA·A·ET>·L·HELENA SIBĮ

A·PÓTIO·LVCRIÓNI·VIRO---

HOSTIO·FELICI·LIBER----

PLOTIAE VENERIAE.L.

Plotia A(uli) et G(aiae = mulieris) l(iberta) Helena | sibi [et] | A. Pótio Lucrióni vino [et] | Hostio Felici liber [to et] | Plotiae Veneriae l(ibertae).

**33.** Marble tablet, found at Pozzaoli; copied by de Criscio.

Θ K

r. Trom Tr HIWI

ATTIKIANWNW! ZHCANTIETH-III

F. TO M TT HIOC ATTIKIANOC

Θ(εοῖς) Κ(αταχθονίοις) | Γ. Πομπηΐφ | `Αττικωνωνφ. | ζήσωντι έτη ΗΙ | Γ. Πομπήιος 'Αττικωνός.

34. Marble tablet, found at Pozznoli; copied by de Criscio.



[d.] m. | . . . lo Rufo | . . . s Rufus, pat(rono) | . . . [b]ene merenti | . . . vi(xit) an(nis) XX . . . | . . . [die]bu[s] . . .

35. Marble tablet (44  $\times$  20 cm.), broken into three pieces, found at *Pozzuoli*, *Via Domiziana*, in 1895.

M. Salonius Celsus - sibi et Egnatiae Agele | et M. Salonio Celso fil(io) | vixit ann(is) XIII et suis.

The letters are regularly made; height of first line, 3 cm.; of other lines, a trifle over 2 cm.

**36.** Marble tablet, found at *Pozzuoli*, in 1892: copied by de Criscio.

d, m. | Sela Olymp[ia] | coningi me[renti] | cum quo vix(i) an(nos) X | sine ulla quaerell[a] | vix(it) an(nis) XXXVIIII, me(nsibus) . . . | daeb(us) XVIII fecit.

SELA, l. 1, perhaps copied incorrectly for SEIA; cf. no. 19.

37. Marble tablet (46  $\times$  19 cm.), found at Pozzuoli, in 1887.

#### D M

SEPTYMIA · ELPIS · SIBI ·
P · T R O FY M O · C O I V G I E T
S PROSDOCIMO C SEPTYMIAE ET
S MAXIMO ET RODINE-LIBER
P · T R O FYMO ET L L P MEIS

d. m. | Septymia Elpis sibi | P. Trofymo coiugi et | S. Prosdocimo, C. Septymiae et | S. Maximo et Rodine liber(tae) | P. Trofymo et l(ibertis) l(ibertabus) p(osterisque) meis.

The letters vary from 2 to 3 cm. in height, and are distinguished by having cornia, although the P is not closed. The fifth letter in the last line is cursive for F.

Among all the various possibilities of spelling *Trophimus* in inscriptions, we seem to have here a new one, *Trofymus*. With the name *Prosdocimus*, cf. *Eph. Ephy*, VIII, 436.

**38**. Marble tablet, found at Pozzaoli, in 1893; copied by de Criscio.

SERRVIVI MENOHAE INFROÑ-P-XII INAGR-P-XVI-

Serrvivi | Menohae | in front(e) p(edes) XII, | in agr(o) p(edes) XVI.

The nomen is evidently corrupted. Perhaps the first line should read Ser(vins) Rulli; or possibly the nomen was Viri, with dittography of R in the praenomen.

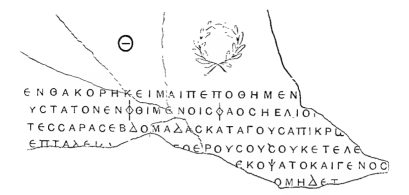
39. House-shaped marble ash-urn, found at *Pozzuoli. Via Domiziana*, in 1896. It is 34 cm. in height, by 33½ cm. in width, and is 46 cm. long.

# HAVE TITINIA-SELEVOI-L-DANAE

Have | Titinia Selenci l(iberta) Danae, | vixit a(nnis) XHX.

The letters are neat but somewhat wavy; height, first line, 4 cm., second line,  $2\frac{3}{4}$  cm., third line, 2 cm. The inscription is cut on one side of the roof-shaped top.

**40**. Fragment of marble tablet, broken into five pieces, found at *Pozzuoli*, *Via Campana*, in 1897.



Height of the Θ. 2½ cm.: of the other letters (average), 1½ cm. Not feeling capable myself of restoring this interesting Greek inscription, I sent a copy of the fragments to Professor Federico Halbherr, of the University of Rome, who in turn forwarded it to Professor Comparetti. Professor Halbherr very kindly sent me Professor Comparetti's restoration, which I here present with much pleasure.

Ένθα κόρη κεῖμαι πεποθημέν[ον ἄνθος ἄπασιν "Υστατον ἐν φθιμένοις φάος ἠελίου [μεταβᾶσα Τέσσαρας ἐβδομάδας κατάγουσα πικρῶ[ν ὑπὸ μόχθων, Έπτὰ δὲ κ( ὑ) [κλους μοι] γοεροὺς, οὺς οὐκ ἐτέλε[σσα, Δῶκε θεός · μήτηρ δὲ μ] ἐκόψατο καὶ γένος [ἄλλο?

Professor Halbherr adds that  $\kappa \dot{\nu} \kappa \lambda o v s$  is to be taken in the sense of anni, and that the verb  $\kappa \dot{o} \pi \tau \omega$ , med.  $\dot{\epsilon} \kappa \dot{o} \psi a \tau o$ , has here the meaning of 'mourn for,' deplorare, i.e. 'my mother and the rest of the family ( $\gamma \dot{\epsilon} v o s \ \ddot{a} \lambda \lambda o$ ) mourned for me.'

Professor M. L. D'Ooge, of the University of Michigan, has kindly furnished me with the following alternative restoration of the first four lines.

> Θ(εοῖς) [Κ(αταχθονίοις)] "Ένθα κόρη κεῖμαι πεποθημέν[η ἦδ' ἀγαπητή.] "Υστατον ἐν φθιμένοις φάος ἦελίοι[ο ἰδοῦσα.]

Τέσσαρας έβδομάδας κατάγουσα πικρῶ[ς τέλος ἔσχον,] Ἑπτὰ δὲ [καὶ μῆνας, γο]εροὺς οῢς οὐκ ἐτελέ[σθην]

φάος ηελίοιο is Homeric, cf. Il. A 605.

41. Fragment (40  $\times$  41 cm.) of marble tablet, unbroken on the top and the left side, found at *Pozzuoli. Via Campana*, in 1893.

TABERNAM·ET·STABVLET·MEMBRA·QVAE·INFRAECVM·HORTVLO·ET·VSTRINO·QVAINTVTELAM·HVIC·MONIMENITA·VT·NVLLI·LICEAT·NEQVE·EX·HOC·

Tabernam et stabul[a...| et membra quae fufra e[xscripta sunt? | cum hortuló et ustrinó qua[e...| in tutelam huic monimen[to cedunt?...| ita ut nulli liceat neque ex hoc [monimento"...neque] | ex his aedificis quae tutela...

The letters are wavy, but carefully made: height, first line,  $5\frac{1}{4}$  cm., second line,  $4\frac{1}{2}$  cm., following lines,  $3\frac{1}{2}$  cm. The bare tops merely of the letters of 1, 7 can be seen.

42. Fragment (16 × 17 cm.) of marble tablet, corroded, unbroken certainly at the top, found at *Pozzuoli*, in 1897, in the *Via Solfatara* on the *fundo* of de Criscio, where he has been newly building.



C. Anini[us . . . | Bellona[e . . . | sa]crum . . . ] . . .

The letters are well made; height, first line,  $3\frac{1}{2}$  cm., other lines, 3 cm. The letter following M in 1. 3 is so indistinct that

I am unable to make it out. *Caninius* occurs as a nomen of this district, sometimes spelled with a K (*C.I.L.* X, 2626).

43. Marble tablet found at Pozzuoli; copied by de Criscio.

... ηνοεαρ ... | ... λευσενα ... | ... λοισ?  $\epsilon$ ? σ ... | ... ιγαγεν ... |

The copy is perhaps faulty.

44. Lead pipe found at *Pozzuoli*, in 1892, a short distance west of the amphitheatre.

Length of inscription, 19½ cm., height of letters, 2½ cm. De Criscio possessed fifteen copies of the same inscription. I examined eight of them, all of which seemed to have been made with the same stamp. De Criscio informed me he had sold one copy to a certain Neapolitan, who published it soon after in Roma, a newspaper of Naples, as having been found at Somma Vesuviana (near Pompeii). Eight copies of this same inscription on lead pipes are reported by Colonna, Not. d. Scavi. 1893, p. 211, as found in \*territorio Cumano.\*

Nos. 45-48. Stamped tiles found at Pozzuoli.

**4**5.

# I A N V A R I · A · T · L · Ianuari A. T(ati) L(abeonis?)

Height of letters  $1_4^3$  cm., diameter of circle not quite 8 cm. There is a tile with the same stamp in the Naples Museum (CLL, X,  $8042_{61}$ ), but its provenance is not stated. Cf. no. 48,

46. Found in 1894, east of the amphitheatre.



Height of letters,  $1\frac{1}{4}$  cm., diameter of circle,  $6\frac{3}{4}$  cm. This same stamp is published C.I.L. X,  $8042_{64}$ , but no example has previously been reported from Pozzuoli.

47.

# STFM

Height of letters,  $2\frac{1}{4}$  cm., dimensions of the stamp itself  $9\frac{1}{2} \times 2\frac{1}{2}$  cm. Between T and F is a short slanting stroke; it may be a punctuation mark, but of this I am not sure.

SVCCESSIAATL

Height of letters, about  $1\frac{1}{2}$  cm.: diameter of circle, about 8 cm. The same stamp has been found at Pompeii, and there is an example in the Naples Museum (C.I.L. X,  $8042_{99}$ ), but none has been previously reported from Pozzuoli.—Cf. no. 45.

#### BAIAE

49. Said by de Criscio to have been found at *Baiae*, in 1890, on a column of 'piperno,' and there copied by himself.

### M ARIVS MF

M. Marius, M(arci) f(ilius), pr(actor), d(e) s(enatus) s(ententia).

It seems to be the same as C.I.L. X, 4651, which is of uncertain origin, but on account of the last line has been placed by Mommsen among the inscriptions of Cales.

50. Marble tablet (19  $\times$  39 cm.), found at *Baiae*, in 1897.

## D M

VIBIAE
PROTENIS
DEMETRIVS
CONIVGIFECIT

d. m. | Vibiae | Protenis | Demetrius | coningi fecit.

The letters vary in the different lines from 4 cm. (the D M) to  $1\frac{3}{4}$  cm. (last line).

#### MISENUM

51. Marble tablet (23  $\times$  24 cm.), found at Misenum, in 1895.

D & M

P.AELIO.THEAGENEVE

TERANO EXCL·LR·MISEN (sic)

MILITAVIT · ERGODOTA

VIXIT. ANNIS LVIII M.XI

AVRELIA SYNTYCHE

#### CONIVAI.B M F

d. m. | P. Aelio Theagene, ve | terano, ex cl(asse) pr(aetoria) Misen(atium), | militavit ergodota, | vixit annis LVIII, m(ensibus) XI, | Aurelia Syntyche | coniugi b(ene) m(erenti) f(ecit)

The height of the D·M is about 2 cm.; that of the other letters varies, but they average about 1 cm. The LR in 1.3 is a mistake of the stonecutter, of course, for PR.

Έργοδότου occurs in C.I.G. 3467, l. 22, in a letter (459 A.D.) of a magistrate, written at Sardis regarding the regulations of contractors (ἐργολάβοι), and of those who hire work done,

locatores (ἐργοδόται); also in C.I.G. Add. 4716, d<sup>27</sup>. C1, too Xen. Inst. Cyri. VIII. ii, 5.—So far as I know, ergodota occurs nowhere else in Latin inscriptions. This may be, then, the name of a new 'munus classiarium.'

**52.** Fragment of a marble tablet, found at *Misenum*: copied by de Criscio.

D M
FABIAE
PROCVLAE
ZOSIMVS

d. m. | Fabiae | Proculae | Zosimus.

53. Marble tablet, found at *Misenum*, in 1892; copied by de Criscio.

D·M·

FL·ZOTICO

AVGVSTALI.

V·A·LXVII·M·V·D·I.

IVNIA·IANVARIA

MAR·ET·FL·EVTYCE

NE·ET·FL·VITALIS·PAT·

·B·M·F·

d. m. | Fl(avio) Zotico | Augustali, | v(ixit) a(nnis) LXVII, m(ensibus) V. d(ie) I. | Iunia Ianuaria | mar(ito) et Fl(avia) Eutyce | ne et Fl(avias) Vitalis pat(ri) b(ene) m(erenti) f(ecerum).

54. Fragment of marble tablet, found at *Misenum*, in 1892; copied by de Criscio.

C. Sulpici . . . | anus. pra[efectus? . . | hic s[itus est].

**55.** Fragment of marble tablet, found at *Misenum*; copied by de Criscio.

M·TVLLI SEMPRON ET BEN

M. Tulli[us...| Sempron[ianus?...] et ben[e merenti...

**56.** Marble tablet  $(24 \times 26 \text{ cm.})$ , corroded, found at *Misenum*, in 1892.

 $\mathsf{D} \cdot \mathsf{M} \cdot$ 

VÀLERIÀE

ÀRSEN OE.Q.

VIXITÀN NIS

VIII MESIBVS

VIII. D. XVIIII

BENE MERENTI.F

VÀLERIÀ NICE

ÀLVMNÀE Ø

d. m. | Valeriae | Arsenoe, q(uae) | vixit annis VIII, mesibus | VIII, d(iebus) XVIIII, | bene merenti f(ecit) | Valeria Nice alumnae.

The letters are from 1½ to 2 cm. high. For Valeria Nice, cf. C.I.L. X, 3660, also of Misenum.

57. Marble tablet, found at Misenum; copied by de Criscio.

M·VERRIVS STEPHANVS·SIBI·ET V..... COIVGI·ET·LIBERT

M. Verrus | Stephanus sibi et V[erriae . . . | coingi et libert(ae).

58. Fragment of lead pipe, found at *Misenum*; copied by de Criscio.

L. VETPL...

We should read probably L. Vetti . . .

#### CUMAE

**59**. Fragment of marble tablet, found at *Cumae*, in 1894; copied by de Criscio.

IVIL ARAB IAX·[

It may be part of a dedicatory inscription to Septimius Severus, or Caracalla; thus,

...s EVER o (or dIVIL. Septimi Severi?)... ARAB...Pont. m AX-Trib. pot....

**60**. Marble tablet (37  $\times$  19 cm.), found at Cumae, in 1894.

Hospes.vt.noscere.possls.

BRISEIS · MIHI · NOMEN · ADEPTVM · FVIT · QVATER ·
SEPTENOS · NON · DVM · COMPLEVERA · MENSES · SED
MEA·FATA · NOVA·FVERE · TATA·NEC · PLVRES · ANNOS
VT · V! VERE · POSSEM · MORS · INMATVRA · AB
RIPVIT · ME · A PARENTIBVS ALBANO; MEO

The letters of the first line are 2 cm. high, of the other lines, a trifle over 1 cm. high. The letters, EILFT, are not always easy to distinguish.

The word tata occurs several times in inscriptions of this district. For the meaning (=pater), cf.  $\ell$ .I.L. X. 7564.

The inscription appears to be roughly metrical, and various methods of scansion could be proposed, but perhaps it should be placed in the category of 'commutica,' according to Bücheler's classification (*Carmina Latina Epigraphica*, Lips. 1895–97), and be divided into lines as follows:

Hospes, ut noscere possis, Briseis mihi nomen adeptum fuit. Quater septenos non dum complevera menses. Sed mea fata iniqua fuere, tata, Nec plures annos ut vivere possem, Mors innatura abripuit me a parentibus.

According to this arrangement, I. 3 is a complete dactylic hexameter (faulty in Quater), I. 6 is a perfect iambic trimeter, and II. 1, 2, 4, 5 are imperfect dactylic hexameters, II. 4, 5 being complete pentapodies. Line 2 might perhaps be regarded as a very faulty pentameter. Professor Warren suggests that possibly I. 5 ran Nec plures annos sivere ut vivere possem, and that sivere was omitted, being so much like vivere. The first line may be the relic of some stock phrase, as for instance, Hospes [ad hunc tumulum resiste] ut noscere possis. Cf. Bucheler, 485, I. 3: 486, I. 4. With the metre in general may be compared Bücheler, 1566, 1590. Albano meo is of course the formal dedication, and is not included in the verse.

**61**. Marble tablet, found at *Cumae*, in 1890: copied by de Criscio.

D·M LIVIAE·VENERIAE LIVIA·PRODITE·PATR ONAE·PIENTISSIMAE·

d. m. | Liviae Veneriae | Livia Prodite patr | onae pientissimae.

62. Marble tablet, found at Cumae, in 1892; copied by de Criscio.

OCTAVIAE · SAL VIAE · CONIVGI · BENE · MERENTI C LAECANIVS ALEXAN DER

Octaviae Sal | viae coniugi | bene merenti | C. Laecanius Alexander.

**63**. Marble tablet, found at *Cumae*, in 1890; copied by de Criscio.

### D . M .

d. m. | Septimiae Severe | . . . + quae vix(it) an(nis) XVII | Silvanus augur | . . . [bene] mer(enti) lecit.

Line 3 and part of 1, 6 were covered with plaster, so that de Criscio said he could not read them.

64. Piece of marble tablet, found in 1890; de Criscio's copy.

De Criscio believes this to be a Christian titulus, referring to the house of the Cumaean martyr Maximus (ea.800 A.D.).

Nos. 65-67. Lead pipes, all found at Cumae.

65. Found in 1895.

Length of inscription, 19 cm.: height of the letters, 2 cm. The cognomen should, of course, be MODESTI, but in casting, the first letter was not formed perfectly.

66. Found in 1893.

Pontiae Hepyre.

Length of inscription,  $16\frac{1}{4}$  cm.; height of the letters, 3 cm.

67. Found in 1894.

### VLPIAE · MARCIANAE

Ulpiae Mareianae.

Length of inscription, 30 cm.: letters about 2 cm. in height.

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#### TWO NOTES

#### 1. ON SOME OSCAN INSCRIPTIONS

From a study made in the summer and fall of 1896, both of the originals and of carefully made "squeezes," of some Oscan inscriptions in the National Museum at Naples, the following notes are offered.

Zvet. S.I.O. 10. — Independently of von Planta (Gram. d. Osc.-Umbr. Dialekte, II, p. 536, no. 201), and of Conway (The Italic Dialects, n. 176; cf. also Add. II, p. 682), I arrived at the correct reading of this inscription:

#### mz. húrtiis. km. her. dúnúm.

That mz. is the proper beginning of the inscription is clearly proved by the cramped manner in which the last letters, and particularly the m of dúnúm are made, and by the generous space which the stone-cutter took for forming the mz and following letters; by the fact that there is no point between m and z, while there is one (not noticed by von Planta) between the m of dúnúm and the m of mz; finally by the occurrence of the praenomen mz in the inscription found at Pompeii and published in Not. d. Scavi, 1893, p. 212. See also Rendiconti, 1894, p. 641.

Zvet. S.I.O. 92. — This inscription should be read:

#### ahydiu.ni.akuu.CXII

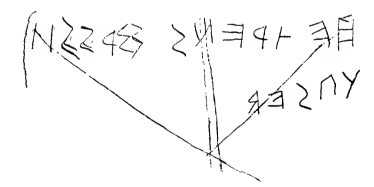
Chriously enough the small square which serves as the interpunct between ahvdiu and ni has been overlooked heretofore. Only the upper left-hand corner, to be sure, is preserved, but the minium, with which the letters and other interpuncts are

painted, can still be clearly seen; besides, the part that is preserved is sufficiently large to establish the former existence of the point. There is a slight spacing as well between the words. (Cf. Conway, *The Italie Dialects*, H. Add. p. 680.)

This division of the first two words of the inscription does not help matters much, perhaps, for the meaning is still obscure. One naturally thinks at once of the m as the regular abbreviation for the praenomen. Niumsis (Numerius), as in S.I.O. 69, 75, etc.: and of ahvdiu as being a feminine name (cf. Viteliu) perhaps for Audia. Compare avdiis (=Audius). Not. d. Scari. 1893. p. 212.

Following Mommsen (U.D. p. 247). Fiorelli (Mon. Epigr. Pomp. I, pp. xxxiv-xxxv) takes acun as the abbreviation of a word which corresponds to Latin acuna (Varro. R.R. I. 10), and signifies a measure of land. Perhaps acun may have some connection with acunum, which is von Planta's conjectural reading (op. cit. II, p. 497) in  $TB_{31}$ , and which he suggests (p. 603) may have some connection possibly with an Oscan-Umbrian \* akno=Latin \* aunus.

Zvet. S.I.O. 65. — There is plainly a point after úpsan (l. 2). Zvet. S.I.O. 135. — There seems to be no doubt about the reading of the two words heirens upsed. Conway, however, believes



(The Italic Dialects, n. 140) that the last letter, the s of heirens, being somewhat fainter than the preceding letters, was made at a different time. But one who compares the form of this s with

that of the s in upsed will be at once struck by the close resemblance: nor is the latter s made much deeper than the former. Besides, all of the letters of this inscription must have been made at practically the same time, namely, before the tile was baked. Conway (l.c.) also characterizes the letters following heirens as 'random,' and reads the last letter as N. In this he is surely wrong, for the oblique stroke is part of a long line, which, with three other lines meeting in the centre of the tile, form a kind of design. Von Planta's reading (n. 166, p. 526) is much more accurate. It seems to me the extant letters are simply and only frssii. After fr the writer seems to have scratched two small s.s. and not being satisfied with them, to have made two others larger and better over the same place. There is not the slightest indication that the second letter after s is a d. In fact, so much space on the tile is preserved after the vertical stroke that if the letter had been a. there would surely be some trace of the rest of the letter, since by comparison with the other d and the r's of this inscription, one sees at once that the line forming the bow of the letter is prolonged in each case so as to cross even the vertical line. There would be just about room enough on the tile, if it were intact, for one more letter, so that I should suggest reading

> heirensfrssii[s upsed \*Her(r)enus<sup>1</sup> \*Fressius<sup>2</sup> fecit

# 2. ON COMMENTARIUM ACTORUM SAECULARIUM QUINTORUM, 1. 64

I wish to call attention to an error which has crept into the transcription of this line. As published in the Mon. Ant. d.

<sup>1</sup> heirens must, from its form, be a praenomen.

 $<sup>^2</sup>$   $F_{ressius}$  would bear about the same relation to  $F_{residius}$  (cf.  $F_{rensidius}$ , e(I,L), 1X, 3862) that  $T_{ussius}$  would to  $T_{ussidius}$ , or  $G_{uesius}$  to  $G_{uesius}$ 

Accord. dei Lincei, I. Tav. A (following p. 672), l. 64 reads A · D · VIIII · K · IVN ·, etc., and this is exactly the way the stone itself reads. But the transcription appended runs, A. d. VIII. K. Inn., etc.: and from this probably was repeated in Eph. Epig. VIII, p. 229, and pp. 249, 250, where the passage is commented upon. This error was not noticed by Slaughter, Trans. Am. Phil. Assoc., 1895, p. 70.

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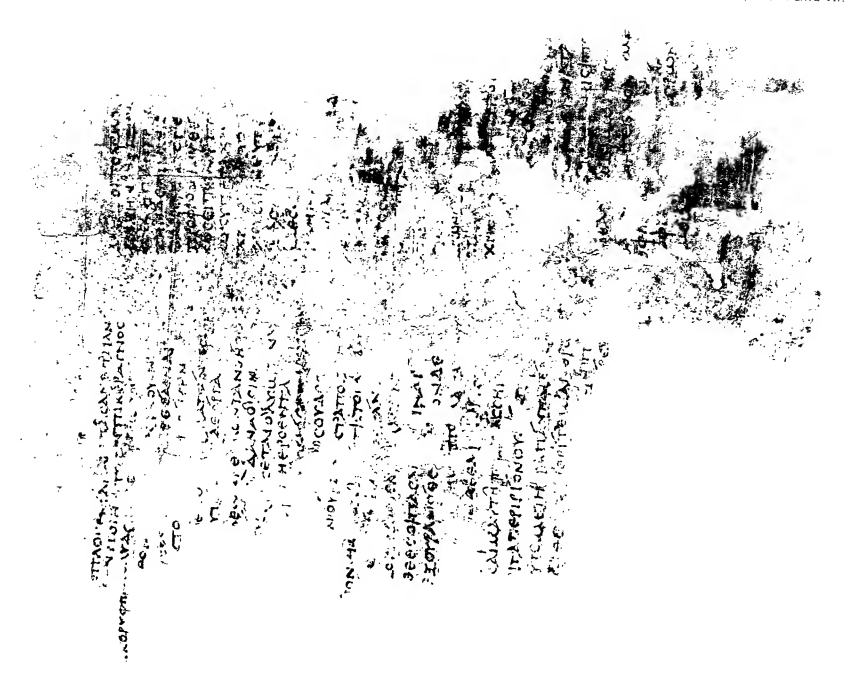
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Archaeological Enstitute of America

# NINETEENTH ANNUAL REPORT OF THE COUNCIL OF THE ARCHAEOLOGICAL INSTITUTE OF AMERICA

To the Members of the Institute:

The organization of the Council of the Institute was materially modified by action taken at the annual meeting held on May 8, 1897. The occasion and purpose of the changes then adopted are stated in the Eighteenth Report of the Council. Even a single year's experience shows that this reorganization was wisely effected. The Affiliated Societies of the Institute and the Schools of Classical Studies at Athens and Rome have been brought into more active relation with the government of the Institute, without diminishing the independence of their control of their own special interests; the constitution of the Council has been made more stable, with the assured result that its members will hereafter be better acquainted with the traditions of its administration and more likely to maintain a settled policy; important interests are now cared for by special representatives in the Council; and the conduct of the business of the Institute proves to have been in no way impeded by the increase in the membership of the Council from twenty-two in 1896 to forty-one in 1898.

The present report covers the period from September 1, 1897, to August 31, 1898. The annual meeting of the Council was held in New York on May 14, 1898. The Managing Committees of the Schools of Classical Studies at Athens and Rome met in the same city on the two preceding days. By the kindness of the President and Board of Trustees of Columbia

University, all these meetings were held in the commodious rooms of its Department of Architecture, and the officers of the Institute and of the Schools desire to express their grateful acknowledgment of this coursesy.

The attendance at the annual meeting of the Council was large, and its members manifested strong interest in its business. The discussions, though harmonious, were vigorous; and the questions debated were considered, with obvious advantage. from many different points of view. Councillors were present from ten States of the Union. This meeting was attended also by members of the Managing Committees of the Schools at Athens and Rome, who were invited to sit with the Council and to participate, without vote, in its discussions. Reports were made orally by some of the Presidents of the Amiliated Societies, or by their representatives, on the work of the Societies during the preceding year and constituted a pleasant and instructive feature of this meeting. Local conditions vary, and questions of policy are viewed differently in different parts of the country: it is of obvious advantage that the Council as a body should be made acquainted with the opinions that prevail in all the Societies.

The increase in the numbers of the Council made it necessary to provide at the time of its reorganization for the appointment of an Executive Committee. This Committee consists of the President of the Institute and of four other members who act as his advisers in conducting the business of the Institute when the Council is not in session, and assist him in preparing the programme of business to be brought forward at the annual mecting. The Executive Committee consisted in 1897–98, besides the President, of Mr. Charles L. Hutchinson of Chicago, Mr. James Loeb of New York, Dr. William Pepper of Philadelphia, and Professor Thomas D. Seymour of New Haven. and the President desires to make acknowledgment of the assistance that he has received from these gentlemen and of their readiness at all times to consider questions relating to the interests of the Institute.

The Council announces with pleasure the establishment of a Society at New Haven with thirty-eight members. The officers of the New Haven Society are President Timothy Dwight, President: Professor Simeon E. Baldwin and Professor B. Perrin, Vice-Presidents: and Professor Horatio M. Reynolds, Secretary and Treasurer.

The Council has elected as Honorary Members of the Institute Professor Percy Gardner, M.A., Litt.D., F.S.A., Professor of Classical Archaeology and Art in the University of Oxford, and Professor R. C. Jebb, Litt.D., Ph.D., LL.D., D.C.L., Regius Professor of Greek and Fellow of Trinity College, Cambridge, M.P. for the University, and President of the Society for the Promotion of Hellenic Studies.

The following report was laid before the Council at the annual meeting held in 1898, in behalf of the editors of the Journal of the Institute, by the Editor-in-Chief, Professor John II, Wright:

Since the last meeting of the Council, the constitution and work of the Editorial Board have been placed upon a more satisfactory basis. The Board is now made up of representatives of the two Schools as Associate Editors. — Professor J. R. Wheeler and Professor Marquand. — with Professor Fowler, elected by the Council, as third Associate Editor: the President of the Institute, and the Chairmen of the Managing Committees of the two Schools, as Honorary Editors; and an Editor-in-Chief.

The importance of the department of archaeological news, discussions, and bibliography has been recognized by the editors, and at the request of the Editorial Board the Conneil invited Professor Fowler to take charge of this department. In his work he receives the valued aid of Miss Mary H. Buckingham, for Classical Archaeology: Professor J. C. Egbert, Jr., for Roman Epigraphy; Professor E. T. Merrill, for Roman Archaeology; Professor J. M. Paton, for Classical Archaeology; Mr. G. N. Olcott, for Numismattes; Dr. G. A. Reisner, for Oriental and Egyptian Archaeology; and Professor H. W. Smyth, for Greek Epigraphy.

The large list of exchanges of the Journal, which is constantly increasing, has greatly facilitated the work of this department. The Editors believe that the several unique teatures of this part of the Journal. - the classified bibliography of current archaeological literature, the carefully digested summaries of important archaeological discussions and miscellaneous notes of news and discoveries, all prepared by specialists in their several fields. will give the Journal a significant place among the archaeological publications of the time.

In accordance with the purpose of the Board, as expressed in the first Editorial Announcement, to give American Archaeology greater prominence in the future, the Editors unite in recommending the election of Professor Henry W. Haynes as Associate Editor for American Archaeology

The publishers of the Journal in New York are the Macmillan Company, but the periodical—for postal purposes—is published also at Norwood, Mass., where it is printed. The list of subscribers, of members of the Institute, and other persons entitled to receive the Journal is in charge of the Secretary of the Institute.

The problem of the proper separation of the scientific contents of the Journal from matter of merely local or temporary interest has offered difficulties to the Editors. By the relegation to Appendixes, — with a paging of their own, in the form of Bulletins, —of all lists of names, financial statements, regulations, and similar material, and by the reservation of the pages of the Journal proper for scientific papers, and for reports relating to the scientific activity and aims of the Institute and the two Schools of Classical Studies, it is believed the problem has been solved, at least in large part.

The expense of publishing a periodical of the scope and nature of the Journal is of necessity great. Not only are the illustrations of ad sorts that must appear in it.—plates, cuts, facsimiles, etc.—in themselves costly, but the various papers to be printed are commonly of so recondite and complex a character as to demand skilful compositors and to tax the typographical resources of the best equipped establishment, and these requirements involve large expenditure. Little return can be expected from an increased subscription list or through advertisements. A large item of expense, which will be much reduced hereafter, has been that for postage. The postal authorities for a long time were reluctant to grant the Journal the postal privileges usually granted to periodicals, but at last an arrangement was perfected,—by a transfer of the nominal place of publication from New York to Norwood.—by which these privileges were secured.

The Editors beg leave finally, as a part of their report, to refer the Council to the five numbers of the Journal that have already been issued.

The present number completes the second volume of the Journal, for the calendar year 1898. For reasons stated in the last report of the Council, the publication of the first volume was of necessity long delayed; but the determined energy of the Editor-in-Chief and of the Associate Editors has overcome the most stubborn difficulties, and the first number of the third volume of the Journal, for 1899, will be published immediately and the following numbers at the appointed times. The patient persistence of the Editors in dealing with many perplexing questions has been equalled only by their high conception

of what such a publication should be and by their skill in achieving their ideal. The Journal has been warmly welcomed both in this country and in Europe, and has already taken its place as a scientific publication of high character. The Institute has thus secured an honorable and satisfactory means for the regular issue of all its publications, except those of unusual size and cost.

The expense of publishing the Journal is heavy, for reasons stated in the report submitted by the Editors; but it will probably be possible to reduce somewhat the cost of subsequent volumes. The Journal is supported by subscriptions, by an annual contribution of eight hundred dollars from each of the Schools of Classical Studies, and by a yearly appropriation made by the Council. The Secretary of the Institute, Dr. Clarence H. Young, reported to the Council at its last meeting that the number of subscribers was then two hundred and fifty-seven.

The Journal of the Institute, which has now completed two volumes, by an arrangement made between the Council and the American Journal of Archaeology, First Series, replaced and succeeded that Journal, and received its copyright, subscription list, and exchanges. The Council had made an annual contribution to the support of the American Journal of Archaeology, First Series, from its foundation, and received and published annually the report of its business manager. His final report for the eleventh volume is here added, for purposes of record.

## To the Council of the Archaeological Institute of America:

Sirs.—I beg to submit the following statement of accounts of the American Journal of Archaeology, First Scries, for 1896.

Rece	int	S					
From Institute:	1						
Appropriation			3	16	00.	00	
Cretan Expedition Plates				-1	65.0	00	
Chicago Vase drawing .					10.0	H	\$2078.00
From Subscriptions							995,36
Sale of Back Numbers							106.07
Miscellaneous							15.13
							\$3194.56

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Printing Vol. XI									51655,33
Index Account .									93.74
Plates (including	Cre	tai	:)						765.33
Postage									124.90
Office and Miscell	ane	ou	· I.	zр	eir	·(-<			656.75
									53329,05

This leaves a deficit of \$134.52.

Respectfully submitted.

May 14, 1598.

ALLAN MARQUAND, Business Miliotyer

The Secretary of the Institute made a report at the meeting of 1895 on the former publications of the Institute and of the School at Athens, now stored at the Norwood Press. The report states in detail the number of each of the publications now in stock, and the value of each set estimated on the basis of the advertised price of each publication. The estimated value of the total stock, as reported, was \$7336.25.

The Council herewith submits the reports for 1897-98 of the Chairmen of the Managing Committees of the Schools at Athens and Rome, with the reports made to these committees for the same year by the Directors of the Schools. The reports made to the Managing Committees by the Professors and Lecturers in the Schools, which have sometimes been published separately, are now combined with those of the Chairmen and Directors, in order to avoid repetition of statement. The reports submitted give a full and satisfactory account of the activity of each School both in this country and abroad.

Fellowships were first established in these Schools in 1895-96, two in Greek Archaeology at the School at Athens, and two in Roman Archaeology and one in Christian Archaeology at the School in Rome. The first four have each an annual value of six hundred dollars: the fellowship in Christian Archaeology, of five hundred dollars.

These fellowships are administered with wisdom and care, and sufficient time has clapsed since they were established to

make it possible to judge whether the Institute and Schools are justified in this annual outlay of twenty-nine hundred dollars.

All Bachelors of Arts of universities and colleges in the United States are eligible to these fellowships, and other American students are admitted to candidacy, if they possess equal attainments. The object of this liberal provision is to secure the greatest possible number of worthy applicants. The fellowships are awarded after competitive examination. The examinations are conducted by standing committees, which make widely known each year the conditions under which the fellowships are awarded, and conduct the examinations with skill and success. The examinations are searching, as the papers give evidence. (See Appendix, pp. 101-114.) The holders of these fellowships are enrolled as regular members of the School to which they are attached, and are required to pursue their studies under the supervision of its Director during the full school year of ten months. Iu addition to his general studies, each holder of a fellowship is required to prosecute a definite subject of special research, and to present a paper embodying the results of his investigation. The holders of the fellowships may be candidates for reappointment.

The beneficial results of the establishment of the fellowships are already apparent. In order to pass the examinations successfully, candidates must have an exact and thorough knowledge of the elements of archaeology. The fellows, therefore, do not euter upon their work at the School as beginners, but are already possessed of a knowledge of at least the first principles of their subject; and since the requirements they must meet as students are rigorous and exacting, the standard both of acquirement and of study at the School has been raised for all students. Again, the desire of students to be candidates for these fellowships when they leave the universities has created the demand for instruction in the elements of classical archaeology at home, and some colleges are endeavoring to meet this demand. This is a fact of capital importance: the establishment of the fellowships has directly promoted the study of an important subject that has been neglected in American colleges.

The Council, therefore, has received with special satisfaction the announcement by the Chairman of the Managing Committee of the School at Athens of the foundation of the Agnes Hoppin Memorial Fellowship at that School, with a yearly income of one thousand dollars. (See p. 481.) The generous founders of this fellowship are all intimately acquainted with the conditions of life and work in the School at Athens from personal observation; one of them, Dr. Hoppin, has been a student and lecturer at the School, was one of those who conducted the excavations at the Argive Heraeum in 1892–95, and will have an important part in publishing the results of these excavations. The choice of this particular form of beneficence is, therefore, an intelligent expression of approval of the course of the Institute and Schools in establishing fellowships for the benefit of students.

At the annual meeting of the Council held in 1897, a committee consisting of Professor John H. Wright and the President of the Institute was appointed to confer with the committee in charge of the projected American School of Oriental Study and Research in Palestine. The conference was held and the two committees adopted a report, with recommendations, to be made to the Council at its annual meeting in 1898. A letter addressed to the President of the Institute by Professor J. H. Thayer, the Chairman of the Committee in charge of the School in Palestine, was at that time read to the committee as follows:

I am sorry to find that it will not be convenient for me to attend as your guest the meeting of the Council of the Institute which is to be held in New York next Saturday, and to express there, as the accredited representative of the Society of Biblical Literature and Exegesis, that Society's hearty consent to the proposal to place the projected "School for Oriental Study and Research" in a relation to the Institute similar to that now held by the Schools at Athens and Rome.

Were I present, I should beg leave to urge the claims of the new School upon the interest and assistance of the Institute for many reasons. A few

suggestions of the kind I will take the liberty here to set down, leaving it to your kindness and discretion to communicate them to the Conneil should opportunity offer.

The chief of these suggestions lie wrapped up in the fact that the land of Palestine is not only the birthplace of the religion which has mainly moulded modern thought and life, but—as the ancient thoroughfare between the East and the West—was for centuries the meeting-place of two distinct types of civilization. There Greece and Assyria controuted one another. We smile at the ancient Jewish concert which held the wisdom and even the cultus of Greece to be borrowed from Moses. But such facts as have been arrayed by Dieterich in his Nekyea and Gunkel in his Schopfang und Chans (to name only two of the recent publications) pique currosity, and start the suggestion whether there were not broader relations between the ancient peoples than it has been the fashion to assume; and whether Palestine, as an intermediary between Eastern and Western thought, may not help—when its buried secrets have been brought to light—to coordinate facts which now seem to be antagonistic.

But apart from all recondite problems, such discoveries as the Mesha stele, the Temple tablet, the Tell-el-Hesy cuneiform tablet, not to mention the Letters from Palestine among the Tell-Amarna tablets, are specimens of the contributions to history and linguistics which it is not over-sanguine to anticipate. Competent judges look for much light upon the Graeco-Roman period from excavation in such localities as Jericho and Samarna. The Biblical history and literature are coming to be studied like those of other ancient nations; viz. in relation to their development and environment. The careful examination of local conditions is consequently assuming new importance for every one interested in the Sacred texts.

Further: a museum is already acknowledged to be as serviceable in the study of the life and achievements of the Semitic peoples as in the case of the Greek, Latin, or German. The coins, inscriptions, vases, architectural and other monuments, the geological specimens and fauna and flora, which constitute the equipment of such a museum, are mainly as yet to be gathered by the explorer and the excavator.

The European nations have already begun to recognize the importance of such researches as the projected School is designed to stimulate and conduct. The "Palestme Exploration Fund" of England has been engaged for nearly a generation in prosecuting them; and its published "Quarterly Statements" run back to 1869. For twenty years, too (since 1878), the German Palaestmare vin has issued a similar publication. Stianulated by the extraordinary results of the Babylonian expedition of the University of Pennsylvania (as those results have been set forth by Dr. Peters and especially by Professor Hilprocht), and also by the French excavations at Tello, a voluntary association (the "Deutsche Orient-Gesellschaft") has been recently formed by the scholars of Germany, and on its behalf two explorers have been making preliminary investigations in Mesopotamia and Babylonia since last December. Just such a School as we are planning has already

been established by French Dommicans at Jerusalem. It is designed to be especially a training-place for Protessors: and its R(cu, hellique, published quarterly at Paris, is already in its seventh year and commands the attention of the scholarly world.

The English explorations (for the resumption of which at Gath, one of the five royal cities of the Philistines, a permit has just been issued by the Porte) will not only afford our students gratuitous opportunities of with assing operations in the field, but furnish problems for study in many lines; while the Dominican School, which is said to be hospitable to scholars of a different faith, may be expected to contribute something by way of incentive and fellowship to our establishment.

It is hardly necessary to recall the fact that in former days America took an advanced place in Palestinian research. Lieutenant Lynch's "Narrative" of the Expedition fitted out by our government more than half a century ago to explore the Jordan and the Dead Sea is still of interest; while the "Researches" of Edward Robinson and Eli Smith, the record of "manners and customs" by Thomson and Hackett, the description of antiquities and scenery by Merrill, and more recently the book of Post on the flora, have won rame for their authors and been helpful to students the world over. Ought the present to be content with past laurels!

Moreover, as Americans we possess certain peculiar advantages for the contemplated work. Sons of our missionaries, who possess a vernacular knowledge of Atabic and of the people and usages of the country, to which knowledge a training in American colleges has been added, can, it is believed, be easily enlisted in the service of the School. The intelligence and efficiency of such helpers are exemplified by Dr. Bliss, the official explorer to the English "Palestine Fund." Moreover, the services of scholarly missionaries themselves—known and respected now throughout the country more than ever by reason of their recent relief work—can be had on vacation tours of exploration at a merely nominal cost.

The present time, too, is opportune for earrying our schemes into effect, owing to the recent reappointment as consulat Jerusalem of Dr. Selah Mertill, who, as a specialist in archaeology and a member both of the Society of Biblical Literature and of the American Oriental Society, will gladly place his official influence at the service of the School. Professor Hilprecht, too, who has taken a keen interest in the project from the first, is confident that as one of the curators of the Museum at Constantinople he can further its designs.

The School can hardly prudently be set in motion, even in a very modest way, without an assured annual income of twenty-tive hundred dollars. Nearly one-half that amount has already been seemed, mainly by pledges of one hundred dollars a year for five years from the leading Divinity Schools of the country. It is hoped that the treasury of the lustitute will enable it to supplement these pledges.

The widespread and growing interest of the friends of the Bible in whatever chiefdates that Book guarantees a sympathetic response to the School's appeal for support as soon as by achievement it shall have demonstrated its right to be. Will not a subsidy from the Institute that shall insure this result raise up friends for the Institute itself in circles it would not otherwise be likely to reach, and so prove in the end to be a profitable investment? An explorer and archaeologist of distinction remarks in a letter to me: "I had almost made up my mind that I could not afford to be a member of the Archaeological Institute at ten dollars a year: but if the Institute is to take this School. I shall at once pay up my dues."

This letter and the recommendations of the committee provoked a spirited discussion in which many members of the committee showed hearty personal interest in the establishment of the School in Palestine. The Council, by unammous vote, then expressed its approval of the proposals of the joint committee: authorized the Executive Committee of the Council to effect the union of the proposed School with the Institute upon conditions similar to those under which the Schools at Athens and Rome are affiliated with the Institute; and agreed, if the union should be effected, to guarantee to the School in Palestine aid to the amount of five hundred dollars for the year 1899-1900. The appropriation was made for this year, and not for the year immediately following the meeting of the Council, because the gentlemen who had proposed the establishment of the School did not think it possible to organize it in the autumn of 1898. The approval of the purpose and plan of the School by the Council was so hearty and general that there can be no doubt that it will receive not only an annual appropriation for a period of years by vote of the Council, but also the individual support of its members.

The Council considered not only the preceding and other means of furthering the study of Oriental archaeology, but also the possibility of taking part in the investigation of antiquity on the continent of North America. The Government of the United States and individuals, however, have displayed such activity in making these investigations as to render it difficult for the Institute, with its limited means, to enter the field. But lively interest was manifested by the members of the Council in this department of archaeology, and the standing committee appointed at the annual meeting in 1897, to consider the feasibility of the resumption by the Institute of explorations in America, recommended through its chairman, Professor J. R. Wheeler, the election to the Council of a member who should distinctly represent the interests of American archaeology. The Council added the President of the Institute to the standing committee, and requested the committee to take the steps necessary to carry its recommendation into effect. thermore, on the recommendation of the Board of Editors of the Journal, the Council unanimously invited Professor Henry W. Haynes to serve as Associate Editor in charge of the department of American archaeology. The Editors hope that the Journal may become more and more the medium of publication of the results of investigations, explorations, and excavations in this attractive field, especially from the point of view of the archaeology of art.

The Executive Committee, at the last annual meeting, submitted to the Council for its consideration a proposal for a renewal of the contract with owners of property in the vicinity of the great inscription at Gortyna in Crete, conferring right of excavation. After consideration, on recommendation of the Committee, the Council voted that it was not advisable to accept this proposal. This action was taken with regret. Crete is now undoubtedly one of the most promising fields for exploration in the ancient world; but the means of the Institute are limited, and the Council determined that it was not wise to assume new obligations until the successful conclusion of the excavation of ancient Corinth had been assured. This is an undertaking that will tax the resources of the treasury of the School at Athens to the utmost: but the satisfactory results of the excavations made in the spring of 1898 (see p. 485) show that this site was wisely chosen, and encourage the Managing Committee of the School to prosecute their task with vigor.

The Council has successfully put into effect the plan, announced in its last report, by which it provides courses of lectures each winter before the Affiliated Societies of the In-Under this arrangement the most of the Societies were addressed during the past year by Professor William W. Goodwin, Eliot Professor of Greek Literature in Harvard University, on Recent Discoveries at Ancient Troy, and on Mycenae; by Professor Minton Warren, of the Johns Hopkins University, on The Light Thrown by Latin Inscriptions on Ancient Life; and by Professor Percy Gardner, Professor of Classical Archaeology and Art in the University of Oxford, on Greek Coins in Relation to History, The Athenian Acropolis as a Background to History, Greek and Roman Portraits, The Sarcophagi of Sidon, and Archaeology in Relation to History. The Council was particularly gratified to welcome Professor Gardner as the guest of the Societies. He is the first foreign scholar to address them by invitation, and he inaugurated most happily a feature of the plan devised by the Council that is likely to become permanent.

The President of the Institute and the Chairmen of the Managing Committees of the Schools at Athens and Rome accepted an invitation to attend a Conference of Classical Teachers held at the University of Michigan in March, and addressed the Conference on the work and plans of the Instirute and Schools.

The income of the Institute from fees of annual members. sales of publications, and interest on deposits in 1895-96 was 84111.67; in 1896-97, 85291.40; in 1897-98, 87427.24. The income from fees alone in these years was, respectively, \$4060.30, \$4554, 86542.13. The sums last named are the total receipts from fees, less the sums deducted by the treasurers of the Affiliated Societies for local expenses, which under the Regulations must not exceed ten per cent of the sums collected by them.

The increase in income is due mainly to increase in the number of members paying an annual fee. The Secretary of the Institute reported that the members of the Institute, at the

time of the publication of the Eighteenth Report of the Council, numbered one hundred and twenty-four Life Members and four hundred and ninety Annual Members,—a total of six hundred and fourteen. Since that time four Life Members and two hundred and fifteen Annual Members had been added, making a total increase of two hundred and nineteen members, and a total membership of eight hundred and thirty-three,—the largest in the history of the Institute. Seven hundred and five of these are Annual Members, each paying a yearly toe of ten dollars.

The representatives of the Societies and other Councillors present at the meeting expressed their strong behief that a vigorous and persistent attempt should be made still further to increase the membership of the Institute. Each Society now has a standing committee on membership; and the Council hopes that during the year 1898-99 renewed efforts will be made by the Societies to enlarge their numbers. Such united efforts would probably bring the total number of Annual Members of the Institute up to one thousand by the time of the next annual meeting of the Council. With the income that would then be received from yearly fees, the Institute would be enabled to prosecute its work with confidence.

For the Cornell.

JOHN WILLIAMS WHITE, President

American School of Classical Studies at Athens

# SEVENTEENTH ANNUAL REPORT OF THE MANAGING COMMITTEE OF THE AMERICAN SCHOOL OF CLASSICAL STUDIES AT ATHENS

To the Council of the Archaeological Institute of America:

Gentlemen,—I have the honor to submit to you the Report for 1897-98 of the Managing Committee of the American School of Classical Studies at Athens, and that of the Director, Professor Rufus B. Richardson.

Since the School exists chiefly for the sake of its students. and since their number and proficiency are in a way a test of its usefulness and of the advance of the science of classical archaeology in our country, we may congratulate ourselves that the number of its students during the past year was as large as it had ever been (indeed larger than ever before, except in 1895-96), and that the standard of maturity and attainment was higher. Four of the eleven students of the School had previously received the degree of Ph.D.: another had attended lectures on classical archaeology, in German universities, for six semesters; one other had been at the School for three years, and three others had been in residence there for one year; one other had gained a fellowship of the School by showing her fitness in a difficult examination; and the eleventh had been a graduate student at Yale University for a year, and had received its Soldiers' Memorial Fellowship. When we compare the equipment of this body of scholars with that of the students of the early years of the School, we may congratulate ourselves on the advance which has been made. Clearly American students have better opportunities than ten years ago to prepare themselves at home for archaeological work in Greece. Manifestly, too, the guidance needed by them, and the opportunities open to them in Athens, are different from those of fifteen, or even ten, years ago. For the change which has taken place we can give the praise largely (if not mainly) to our School. American students now exceed in number those of any other nationality in Greece, and their work—for which but a few years ago we were apologetic, because of the elementary character of much of it—is in every way honorable.

Doubtless our School owes its success in great part to the tavorable disposition toward it of our universities and colleges; and this, in turn, is due principally to the close connection which has been happily maintained, from the foundation of the School, between it and institutions of higher learning (especially the "supporting colleges") at home.

Professor Henry Drisler, LL,D., of Columbia University, after a long and honorable term of service to classical philology and to his university, died on November 30, 1897. He had been a member of our Managing Committee since 1882. His successor in the Jay Professorship of Columbia University, Professor Edward Delavan Perry, Ph.D., has been chosen to his place as a member of the Committee.

Smith College has joined in the support of the School at Athens, and Professor Henry M. Tyler, M.A., has been elected, as its representative, a member of the Managing Committee.

Miss Ellen F. Mason, of Boston, who has well proved her interest in the School and in classical studies generally, has been invited to be a member of the Committee.

Professor Alfred Emerson has been reelected Professor of Archaeology of the School at Athens, for the year 1898-99. The term of service at Athens of Professor Smyth, of Bryn Mawr College, has been postponed, at his desire, until 1899-1900.

Miss Professor Chapin, of Wellesley College, has consented to serve as Lecturer on Greek Literature for the year 1898-99. The Committee takes great pleasure in reporting the establishment, for three years, of a fellowship in the School by Mrs. Courtland Hoppin, Miss Sarah Hoppin, and Dr. Joseph Clark Hoppin, with an income of \$1000 a year. The incumbent is to be appointed in accordance with the conditions which are stated in the following circular on the fellowships of the School, which has been issued by the Committee on Fellowships:

Hereafter the examinations for fellowships will be held two months eather than in previous years, in order that candidates may be subjected to no inconvenient delay in the arrangement of their work for the following years.

The Managing Committee of the School at Athens will award, in the spring of each year, two fellowships in Classical Archaeology. The awards will be made chiefly on the basis of a competitive written examination, but other evidence of ability and attainments on the part of candidates will be taken into consideration. The examination is open to Bachelors of Arts of any College or University in the United States and to other American students of similar attainments. These fellowships yield 8000 each, and will be held for the following School year. Like the other privileges of the School, these fellowships are open to women as well as to men.

The examination will be held on Thursday, Friday, and Saturday, of the third week in March, at the American School at Atheus, at the American School in Rome, and in America at any of the universities and colleges which are represented on the Managing Committee of either School. The Committee will consider applications for examinations at other places also. The award of the fellowships will be made as soon after the examination as practicable, and notice thereof will be sent to all candidates immediately. This notice will in all probability be mailed not later than May 1. The income of these fellowships will be paid in three instalments of \$200 cach, on August 15, January 15, and June 1.

A third fellowship, with an annual income of \$1000, to be called the "Agues Hoppin Memorial Fellowship," has been established by Mrs. Courtland Hoppin, Miss Sarah Hoppin, and Dr. Joseph Clark Hoppin, available for the three years 1898-99, 1899-1900, and 1900-01. This fellowship will be awarded, at the discretion of the Committee, to any woman who, in the opinion of the Committee, shall seem from her previous record to be worthy of receiving it, without the requirement of an examination. Candidates should present to the Committee evidence of work performed. In general, preference will be given to a candidate who has already spent a year as a student in the School at Athens, and in particular to a candidate who has held one of the fellowships of the School, but no one can hold this fellowship for more than one year.

Follows of the School are advised to spend the summer preceding their year at Athens in study in the museums of Northern Europe. They will be

enrolled as regular members of the School, and will pursue their studies under the supervision of the Director of the School for the full School year, from October 1, to August 1, in Greek lands. With the consent of the Director, however, they may reside for any two months of this time at the American School of Classical Studies in Rome, under the guidance of the Director of that School; and with the consent of the Director and of the Chairman of the Managing Committee they may pursue special studies elsewhere than in Greek lands during the months of June and July, provided such studies are supplementary to work already begun in Athens. Twice in the year, namely on February 1 and June 1, each Fellow will make report to the Chairman of the Committee on Fellowships concerning the use which he has made of his time. After the completion of the year, each Fellow will furthermore present to the Managing Committee a thesis embodying some important part of his year's work.

Fellows are subject to no fee for tuition. The men who are holders of fellowships will be allowed to occupy furnished rooms in the School on payment each of \$20 per annum.

Each candidate for one of the two first-mentioned fellowships must announce his intention to offer houself for examination. This announcement must be in the hands of the Chairman of the Committee on Fellowships, Professor Benjamin I. Wheeler, Ithaca, N.Y., not later than February 1. Its receipt will be acknowledged, and the candidate will receive a blank for him to fill out at his convenience, and hand in at the time of the examination. In this blank he will give information in regard to his studies and attainments. A copy of the blank may also be obtained at any time by application to the Chairman of the Committee on Fellowships.

Candidates for the Agnes Hoppin Memorial Fellowship must file their applications, accompanied by credentials and evidences of attainment, with the Chairman of the Committee on Fellowships on or before March 1

The examination in 1900 will cover the subjects named below, and will be based on the books specially named. Other books are named for supplementary reading and reference. For additional titles, candidates are referred to the list of "Books Recommended," which is published annually in the Appendix of the Journal of the Institute. Each candidate should strive to make his study of the special subjects in Greek Archaeology named below as largely objective as possible, by the careful inspection and comparison of monuments of Greek art, in originals it possible, otherwise in casts, models, electrotypes, photographs, and engravings. The time at which examinations will be held in 1899 is named in each case. Details of the subjects of examination, particularly in Greek Architecture and Greek Sculpture, are subject to change from year to year.

Greek Archaeology. An outline of Mycenaean art, and the study of Greek terra-cottas, numismatics, glyptics, small bronzes, and jewels. One and one-half hours. (Thursday, March 16, at 2 rm)

Tsountas and Manatt, The Mycenaean Aye Colliguon, Manuel d'Arche e

logic greeque, translated by J. H. Wright, Manual of Greek Archaeology; Minray, Hamilionk of Greek Archaeology

REFIGURE : The appropriate articles in Baumeister, Denhauler des klassischen Alberthoms, named under "H Knustgeschichte," in the "Systematisches Verzeichniss" at the close of the work.

Greek Architecture, with special study of the structure of the Propylaca, One and marchalf hours. (Thursday, March 10, 3:30 PM)

A. Cholsy, Historic de l'Architecture, II (1898). Durin, Bankanst der Griechen, in his Hamilian hader Architektur, II, 1; II, v. Rohden, article Propylaen, in Baumeister's Deakmoler; W. Dorpfeld, Mitth. Ath. Inst. X (1885), 38 ff., 131 ff.; Harrison and Verrall, Mythology and Monuments of Amenia Athens, pp. 344-371; F. C. Penrose, Principles of Athenian Archivecture, 2d edition.

Reterence: Rebet, Geschichte der Bankanst im Altertum. Bohn, Da Prapp'ann der Akrapalis zu Athen: A. Botticher, Die Akrapalis von Athen, 175 ft.: C. Robert, Der Aufgang zur Akrapalis: Lubke, Geschichte der Archaektur.

Greek Sculpture, with special study of the still extant sculptures of the Parthenon. One and one-half hours. (Finlag, March 17, 9 a.w.)

Gardner, Handbook of Greek Sculpture: Tarbell, History of Greek Art; Robinson, Camingue of Casts (edition of 1896); Collignon, Histoire de la Sculpture greeque: Overbeck, Die antiken Schriftquellen, Nos, 618-1041 and 1137-1640; Michaelis, Der Parthenan.

REFERENCE: Overbeck, Geschicht, der geiechischen Plastik: Waldstein, Essays on the Art of Pholius: Mitchell, History of Amient Sculpture: Furtwangler, Masterpacces of Greek Sculpture: Friederichs-Wolters, Gipsahgusse anteker Bildwerke. For the sculptures of the Parthenon, A. H. Smith, Catalogue of Sculpture, Beatsh Museum, I. with the series of Photographs of the Parthenon sculptures published by the London Stereoscopic and Photographic Company.

Greek Vases. One and one-half hours. (Friday, March 17, 10; 30 AM)
Von Rohden, Vascukunde, in Baumeister's Denkunder: Robinson's Introduction to the Catalogue of Greek, Etrascan, and Roman Vases in the Boston Museum of Fine Arts.

Reference: Rayet et Collignon, Histoire de la Céranoque grécque.

## Greek Epigraphy. Two hours. (Friday, March 17. 2 PM)

Roberts, Introduction to Greek Epigraphy, Roehl, Inscriptiones Graecae Intopaissima: Dittenberger, Syllogo Inscriptionum Graecarum: Larfeld, Graechische Epigraphik, in von Müller's Handbuch der klassischen Altertumswissenschaft, I: Larfeld, Handbuch der griechischen Epigraphik, Vol. II, Attische Inschritten.

Supplimentary: Newton, On Greek Inscriptions, in his Essays on Art and Archaeology.

Represented Krichhoff, Geschichte des gracheschen Alphabets Remach, Traité d'Épographie greeque: Hicks, Manuel of Greek Historied inscriptions. Michel, Recued d'Inscriptions greeques. Dareste, Haussoullier, et Remach, Recued des Inscriptions juridiques greeques: and the Corpus Inscriptionian Altigueum.

Modern Greek. One hour. (Saturday, March 18, 10 a. w.)

Gardner, A Modern Greek Grammar: Carl Wied, Praktosches Lehrhoole der neugriechischen Volksspruche: Jannaris, Wie sprucht mein in Arhene Mitsotakis, Praktosche Grammatek der neugrochischen Schrift- und Umquansspruche Thumb, Handbuch der neugrochischen Vulksspruche – For the literary language Stedman, Modern Greek Mustern, Constantinides, Neu-Hern von.

For Lexicons, see the list in the Appendix of the Journal of the Instance.

The examination will test both the candidate's ability to translate the literary language into English, and his knowledge of the common words and idioms of the every-day speech of the people.

Pausanias. Interpretation of Pausanias in his treatment of Athenian Monuments and Topography. Two hours. (Saturday, March 18, 70 a.y.)

Pausanias, Book I, in the edition of Hitzig and Blumber: Translation and Commentary by J. G. Frazer. Harrison and Verrall. Mathocome and Manuments of Ancient Ithens: Lolling, Topographic von Athen, in von Muder's Handbuch, III; Milchhofer, Athen, in Baumeister's Denlinder: and Milchhofer, Schriftquiden for Topographic von Athen, in Curtius, Stuaty schuler von Athen, pp. lxv-xciii, E-G.

REFERENCE: Cartius, Studio schicht von Athen: Wachsmuth, Die Smit Athen im Alterthom; and Jahn-Michaelis, Pausanine Descriptio Arcis Athenarum.

The papers set in the fellowship examinations which were held in May, 1898, are reprinted in the Appendix to this Report, pp. 101–108.

The Agnes Hoppin Memorial Fellowship has been awarded to Miss May Louise Nichols, A.B., Smith College, 1888, who had held one of the fellowships of the School in 1897-98.

The other fellowships of the School have been awarded to Miss Harriet Ann Boyd, A.B., Smith College, 1892, who was a member of the School in the year 1896-97, and had intended to enter the fellowship examination of 1897, but went as a volunteer nurse to serve in the Greek army in Thessaly: and to Arthur Fairbanks, A.B., Dartmonth College, 1886, Ph.D., University of Freiburg, 1891, recently Instructor in Greek in Yale University.

Of the ordinary work of the School in Greece, the report of the Director gives full information.

For excavations, at the opening of the year 1897-98, the Director had in his hands a trifle more than \$2000. During the year he received the money collected for the purpose by the Archaeological Institute in 1897, 81060: further from the Hon. John Hay 8500, and from Walter W. Law, Esq., 8250, - making in all about \$3800. From the first the Committee understood that the task of removing the soil from the site of ancient Corinth was great, and the first days of excavation in 1896 showed that the difficulty of the achievement had not been exaggerated, when it was found that more than twenty feet of accumulated earth lay over the ancient streets. That in two campaigns of excavation, the ancient theatre and the fountain Pirene, with an extensive system of water-works, should have been discovered, and the well-known ancient temple at Corinth identified as the temple of Apollo, may be considered highly satisfactory. On such an extensive field, with such a depth of earth to remove, an explorer with less learning and judgment than the Director might easily have spent a larger sum of money with less important results. Competent judges congratulate the School on the success of these excavations. tinuance of this work for at least another campaign is necessary. Pirene and the neighboring buildings should be laid entirely bare: the ancient agora, which is known to be near at hand, should be found; the precinct of the ancient temple, of which our Director has found two of the monolithic columns, lying where they fell, should be thoroughly explored. The Committee would sincerely regret any delay in accomplishing this work. Since the sites of the theatre and of Pirene have been ascertained, and are found to be in close relation to the ruins of the temple, which has been thought one of the most ancient in Greece, the probability of discovering other objects and ruins of interest is greatly increased. Further, the School now has at Corinth the track and cars which were used by the French in their excavations at Delphi; these have been rented to our School on reasonable terms. They expedite the work of removing the soil, although as yet the cars have not been run quite to the chief point of excavation, which lies deep below the surface.

In connection with the foregoing, the following extract from the report of Professor Emerson to the Committee will be of interest. During the Easter vacation he visited the site of the discovery of the Apollo of Tenea, and wrote as follows:

"Renewed excavations on and near the spot were found to be a matter of no difficulty whatever, and of some promise. The same is true of the sites of the Isthmian Sanctuary and of Lechaeum. A search for buried antique remains on Aerocorinth will be even more feasible: the ground is already state property and no expropriation or other form or purchase is necessary. It will be remembered that a practical monopoly of excavation has been conceded to the American School for the whole eparchy of Corinthia, on the sole condition that its exploration of this section of Greece, of which the political commercial, and military importance and the place in the development of Greek art were so significant, both in prehistoric and in historic periods, shall be effectual and continuous."

Professor Emerson, as Professor of Archaeology, gave a series of weekly lectures on the temples of Athena on the Acropolis and the sculptural decoration of the Parthenon. He abandoned his plan of offering another course of exercises in epigraphy, observing that the majority of the students of the School already had as many exercises as they could attend with profit, in the lectures by Professor Richardson, Dr. Wolters, and himself, on Athenian Sculptures, by Professor Dorpfeld on Athenian Topography, by Dr. Reichel and Dr. Wilhelm of the Austrian Institute on Mycenaean Antiquities and Greek Inscriptions, and by Dr. Hoppin on Greek Vases, taken in addition to their equally regular and at times almost as frequent attendance of the open meetings of the different foreign schools and of some native societies.

Dr. Cooley, at the suggestion of Professor Emerson, made "a very scrupulous and instructive examination of the traces of sculptural decoration in the two pediments of the so-called Theseum: the results of this examination have been embodied in careful drawings, accompanied by an explanatory paper."

Interest was stimulated by Professor Emerson further "in subjects which do not lie directly within the scope of classical studies, as commonly understood,—the relatively unfamiliar field of the mediaeval and modern history, language, and ecclesiastical art of Greece. Professor Carroll acquired a sufficient command of Modern Greek to enable him to become a valued contributor to an Athenian magazine which is devoted to the discussion of national questions. Mr. Brown successfully busied himself with the Albanian dialect spoken by the peasant population of Attica and of Corinthia (where the great majority of our workmen are Albanians, and speak that language), and also with the vernacular Greek as spoken by the classes which are least affected by new literary ideals."

On the occasion of a School excursion to Eleusis, Professor Emerson "gave an explanatory lecture on the recently cleaned and restored eleventh-century mosaics of the monastery of Daphni, and on another excursion made some independent notes, sketches, and measurements of the equally old, and originally even more splendidly adorned principal church of the monastery of Hosios Lukas, near Delphi, which has recently attracted the attention of able French and British Byzantinists." He suggests that "it would not be amiss for those of our American schools of art and universities where due attention is given to the history of architecture and painting in the Middle Ages, to unite in placing some such sum as 8250 each year, or 8500 every alternate year, at the disposal of a qualified member of the School for the conduct of a piece of reproductive exploration in this field, which hitherto has been entirely neglected by American and indeed by European scholars."

In November, 1897, Professor Emerson "conducted to Delphi and through a considerable part of Pelopomesus a party of five students of the School who desired to become acquainted with other sections of the country than Attica, and with the results of the important excavations made at Delphi, Olympia, Lycosura, Megalopolis, Messene, Sparta, and other places, by the German, French, British, and American Schools, and by the

Greek Archaeological Society." They were absent from Athens nearly four weeks.

In February a second considerable trip in the interior was undertaken in Boeotia, under the guidance of Professor Emerson. The party was absent for eleven days.

A day of travel by railroad, on horseback, and on foot was profitably spent by Professor Emerson and Mr. Brown in following the course of the Franco-Byzautine aqueduct which at one time conducted the water of Lake Stymphalus to Corinth: but they were not able to determine its virtual identity with an antique predecessor.

Professor Emerson closes his report to the Managing Committee as follows:

"A word in conclusion on a matter regarding which there has been and still is much mi-conception in America and Western Europe. Greece is still a wild country in the sense that the simplicity of its ancestral traditions and some of the shortcomings of Oriental civilization have not yet been obliterated by the rapid spread of Frankish customs and institutions. Women and delicately nurtured men may well recoil from the annoyances and hardships incident to travelling much in the interior, and indeed by the coastaise steamboats. But the waning custom of carrying arms is a merely ornamental survival, there being perhaps no country through which a ten-year old child might travel more safely from end to end on foot. Boys and girls of this age, and women of all ages, are often encountered fending goats and sheep on lonely hilltops, all over Peloponnesus. Thessaly has indeed been an exception to the general rule of perfect security this year. In no other part of the country has the shortlived episode of the Thessalian War lett obvious traces. The pressure of 25,000 Thessalian refugees in Athens who are dependent in the main on public charity, is scarcely brought nearer to the foreign resident than it may be by the discovery that his favorite opera. or maybe an assembly ball, is given for a charitable purpose. Few ploughs were stopped by the short absence in the field of 62,000 Greek soldiers; and the services of customs and internal revenue report monthly receipts, and an annual total for 1897, so largely in excess of 1896 and previous years as to have more than made up the shortages occasioned by the foreign occupation of Thessaly, the largest and richest of all Greek provinces so far incorporated in the Kingdom. Nor has the defeat of the Greek arms brought any increase of taxes, or any other financial symptom more distressing than a fall of the antebellum premium on gold from 67 to 50 and less this year."

The difficult and intricate problems connected with the publication of the results of the important excavations conducted

on the site of the Argive Heraeum during the years 1892-95, have been carefully considered. In August of the present year. Professor Waldstein, who had conducted the excavations, held a conference with several of his collaborators in Cambridge, England, which was attended also by the Chairman of the Managing Committee, who was acquainted with the Committee's judgment of what was wise and practicable. The material for the publication which was presented at the Conference made manifest the value and interest of the work. The Committee hopes that this will be printed before the close of 1900.

The Committee deeply regrets that the efforts to complete the endowment fund in accordance with the plans detailed in the Sixteenth Report have met with little success. The Committee is unable to plan in detail for the future of the School, while the greater part of its income is in any degree uncertain.

No one of the "supporting colleges and universities" has yet funded its subscription by the payment of \$5555, in accordance with the resolution which was adopted by the Committee two years ago. Several attempts have been made, however, which are likely to prove successful. One of the Committee is seeking some one who will endow the School to the amount named in memory of a friend, and this suggestion may be useful to some others. The times have been unpropitions, and during the past autumn and winter we have felt bound to leave a fairly free field for our sister School, the School of Classical Studies in Rome, whose very existence seemed at stake.

We must not ignore, however, the fact (which may seem sufficiently obvions) that our School has but a very narrow margin of income over its necessary expenses, and that we have been practising from the first a rigid economy. Possibly a little less economy would have added to our dignity; but with a full appreciation of the self-denial which was practised by many a Greek department in a college at home for the sake of the School in Greece,—aware of the difficulties which many members of the Committee had met, in collecting the \$250 for

the annual contribution, and of the ease with which that money could have been employed for books, casts, photographs and other apparatus for use at home,—the Committee of the School has reduced its expenses to the very lowest limit which was compatible with true and wise economy.

Again, the attention of the friends of the School and all interested in archaeological studies, is called to the importance of securing at once the sum of \$2500 or \$3000 for the continuance of the excavations at Corinth in the spring of 1899. To omit our work there for even a single season would be to neglect an important opportunity.

In August of the present year, 1898, the Chairman of the Managing Committee had the privilege of spending nearly a fortnight in Athens, and he takes pleasure in reporting that he found abundant evidence, even at this season, of the prosperity and honorable work of the School. Besides the Director. two present and one former member of the School were at work in its library. Professor Fossum, of St. Olaf College, a student of the School in 1890-91, had gone to Greece this summer in order to verify some surmises of his own with regard to the theatres at Sievon and Eretria, and made some interesting discoveries. Mr. De Cou was still busy in his patient and scholarly study of the bronzes from the Heraeum. Mr. Baur was investigating the myths which have to do with Greek divinities of healing. The principal objects of interest from the Argive Heraeum, except the bronzes, are now exhibited in the Central Museum at Athens. The Chairman found great satisfaction also in visiting, under the kindly and instructive guidance of the Director, the sites of the School's excavations at the Heraeum and at Corinth. He wishes that all friends of the School might have shared his experiences.

THOMAS DAY SEYMOUR, Chairman.

YALE UNIVERSITY, October 1, 1898.

## REPORT OF THE DIRECTOR 1897-98

To the Managing Committee of the American School of Classical Studies at Athens:

GENTLEMEN. — I have the honor to submit the following report on the affairs of the School during the year 1897-98.

I left Greece at the close of the term of residence required of the Director, at the beginning of June, 1897, and spent the summer in Switzerland. This was my first absence from Greece since entering on my office in 1893. But for my anxiety for my family in the troubled condition of the country. I should probably have remained this summer also in Greece. The change of climate, however, after four continuous years of residence here was very welcome.

On my way to Switzerland I made a tour of Sicily with Mr. Chase and Dr. Hoppin, touching all the places where Greek remains are found, and studying with especial care Syracuse, Girgenti, and Selinunte. From Sicily we crossed to Naples, and spent a considerable time in the museum there and at Pompeii.

I returned to Grècee through Italy with stops in Florence, Rome, and Naples. In Rome I visited the Roman School, and was kindly received by Professor Smith and Professor Norton, and was guided by them through the Form. In Naples I met Dr. and Mrs. Carroll, and continued with them all the way to Athens, traversing with them archaeological ground at Pompeii, Paestum, Metapontum, and Tarentum, with two hours at Coreyra.

On the evening of my arrival in Athens, October 3, I put myself in communication with the new members of the School who had already arrived, Messrs. Cooley and Dickerman, and Miss Nichols. On Tuesday, October 12, I took the members of the School to Nauplia by sea, spending five days on a tour which included the Argive Heraeum, Tiryns, Argos, Mycenae, and Epidaurus. I supplemented this tour with two lectures in the Museum at Athens on the objects found at Mycenae. These lectures were the beginning of my series of weekly lectures in the Museum.

Of these weekly exercises I need not speak in detail, since my practice has deviated little from that of former years. I did not cover so much ground as sometimes I have done, but confined myself mainly to archaic art, in which the Museums of Athens are so rich that one can study it to advantage only here. Each student was called upon to discuss some work of sculpture, after careful preparation, but the majority of the exercises consisted of lectures.

Since several members of the School were attending Dr. Wolters's lectures on sculpture, as well as those of Dr. Richards, Assistant Director of the British School, on the same subject, it seemed less imperative than usual that I should continue my exercises after March 1, when the preparations for excavations began to make demands upon my attention.

I have travelled comparatively little with the School this year, with the exception of traversing Attica with bicycling parties. Professor Emerson has kindly undertaken the supervision of the long tours, one through Peloponnesus and one through Bocotia and adjacent regions. But besides the tour in the Argolid, I took the whole School with others, amounting in all to twenty-three persons, to Eleusis for an exposition of the ruins there. Ten of us also made the ascent of Parnes. With a few members of the School I have visited Marathon and Sunium, climbed Kiona, the highest mountain in Greece, as well as Geraneia, which for its height is a most rewarding climb; and made a tour in Actolia, visiting, besides other points of interest there, the newly excavated Thermon, the ancient and honorable capital of the Actolian League.

We have held three public meetings during the year, at which the following subjects were presented:

Jan. 14. Professor Emerson: Hermes with the Ram. Mr. Brown: Newly Discovered Inscriptions from the Wall of the Acropolis.

Feb. 4. The Director: A Trace of Egypt at Eleusis.
 Mr. Chase An Argive Type of Terra-cottas.
 Dr. Carroll. On Illustrations drawn from Painting and Sculpture in Antique Literary Criticism.

Mar. 25 Mr. Brown: A Newly Discovered Fragment of an Athenian Treasure List.

Mr. De Cou: An Argive Bronze Figuriue.

Miss Nichols. On the Origin of Red Figured Technique.

Professor Emerson also read an account of his visit to Delphi and Boeotia before a smaller public on another occasion.

It is the individual progress and gains of each student that justify the existence of the School, and in no year since I have been connected with it has the library been more used by diligent workers on subjects on which they had a special interest. Mr. Brown's discovery of a number of inscriptions which had been hitherto overlooked in the wall of the Acropolis was nearly as venturesome as the work of Mr. Andrews two years ago, and that of Professor Ebersole a year ago, on the Parthenon. The three cases following one another in successive years have created a reputation for our men as seekers of hazardous enterprises. Mr. Brown's presentation of the results of his researches is also worthy of great praise, showing that acquaintance with the Athenian treasure lists, for example, which can come only from close and continuous study. Mr. Chase, the other Fellow of the School, spent the summer in Italy studying in the museums there the ancient terra-cotta figurines with special reference to his preparation for publication of the terra-cottas from the Heraeum, a work to which most of his time during the present year has been devoted. His paper presented at a public meeting gave some of the results of his researches. Mr. Baur has been working on the subject of Divinities of Healing. Dr. Cooley has collected with care all the passages in ancient authors relating to the temple of Athena which stood on the Aeropolis before the Persian Wars. Mr. Dickerman, taking as a starting-point a bronze figure discovered last year in our brief excavations at Corinth, has been investigating the subject of Pegasus or the Winged Horse, Mr. De Cou, who contrary to his expectations has remained in Athens through the year, his fourth year of residence at the School, has devoted his time to the bronzes from the Argive Heraeum, and presented some of the results at an open meeting. Mr. Lythgoe, who came back to the School after completing a year's work here four years ago, has devoted his time mainly to Egyptology, expecting to be next year a member in the field of the Egyptian Exploration Society, in association with Professor Flinders Petrie, Miss Nichols, also a Fellow of the School, has been studying Nike in Greek Art. Her paper for the open meeting of March 25, on The Origin of the Red Figured Technique, had merit. Dr. Baden gave some attention to Attie Grave Reliefs. Dr. Bates did not study any particular subject, as his intention was to get a general view of the art treasures of Greece and a vivid impression of the country. which he certainly must have carried away with him, for he travelled far and wide.

Longer terms of residence are becoming a striking feature of the School life. The Fellows with a single exception have remained each at least two years. Former members also return after an interval. Mr. De Cou and Mr. Lythgoe are examples of this. Thus we are collecting a body of maturer men, a real constituency, who are able to achieve results of value. Of course some men come to the School already trained in archaeological study; but it is difficult for the average college man even when he is drawn to Greece by strong interest in its literature, history, and art, to produce at once an essay fit for publication as a contribution to knowledge. He himself feels it to be like demanding "figs of thistles."

Professor Fossum, a member of the School in 1890-91, has spent this summer in Greece studying the remains of ancient theatres in order to supplement his previous work in the theatre at Eretria. At his own expense he has made slight supplementary excavations both in the theatre at Eretria and in that at Sicyon. In the latter he has made some interesting discoveries, which he will soon publish. As the excavation in these theatres was the work of our School, Mr. Kabbadias kindly allowed Professor Fossum to make his investigations without an inspector.

Of the members in attendance during the past year, Mr. Baden and Mr. Baur arrived late in October, and Mr. Bates not until December 20. Mr. Baur and Mr. De Cou are still present (August 13). The others sailed from Greece in July, except Dr. Carroll, who left on March 4 to spend two months in Sicily and at Rome, and Mr. Lythgoe, who left March 25 to study Egyptology at Bonn. Dr. Cooley, Mr. Dickerman, and Miss Nichols, who at present are studying and travelling in Italy, and Mr. Baden and Mr. Baur, will be in Athens next year. Since Miss Boyd, who was here in 1896-97, returns as a Fellow, we shall have a large number of second-year members.

Besides those who were regularly enrolled as members of the School several others have attended many of its exercises. Mrs. Stone and Miss Florence A. Stone of Boston have attended practically all. Professor Demarchus C. Brown of Butler University, who was in attendance during a part of the year 1892-93, was here through the month of October and took the Argive trip with us. Mr. A. Everett Peterson of South Manchester, Conn., was with us several months, and Professor Hackett of Bowdoin College for more than a month.

In the spring we were visited by the members of the Roman School, who made the tour of Peloponnesus under the guidance of Professor Richard Norton. Since I was engaged in excavations at the time, it was impossible for me to render them special services; but fortunately Professor Norton's long residence in Greece as a member of our School made this unnecessary. They enjoyed the hospitality of the School and made use of its library.

I had the pleasure of visiting Eleusis, Marcthon, the whole Argive region, and Olympia with Walter W. Law. Esq. of New York, a hearty and genial friend of the School. Protessor Emens of Syracuse University, a member of your Committee, was also with us in the intervals between Dr. Dorpfeld's tours.

I enjoyed particularly the presence during the month of October of Professor Tarbell of the University of Chicago, a former Director of the School and a member of your Committee, on his way to Egypt.

I have been ably assisted this year by my colleague. Professor Emerson, whose companionship has been most agreeable. It is a satisfaction to know that he is to continue his service as Professor of the School another year. Dr. Hoppin, having been appointed Lecturer on Vases, began a course which was stimulating and highly appreciated by the members of the School. But after three exercises, one at the School and two in the Museum, he was called to England by the illness of his sister, and regret at his unfinished course found frequent expression. When he at last returned to Greece in the spring, the lecture season was over. He will be greatly missed as he now ends his five years of connection with the School. He can look back with peculiar satisfaction on his work on the vases from the Argive Heracum.

The usual courtesies of the other Schools have been extended to as this year. Dr. Dorpfeld, as ever, has been helpful and stimulating. Our students have as a matter of course attended his gori in Athens; and Mr. Baden, Dr. Bates, and Mr. Baur shared his journeys through Pelopounesus and among the Islands, as well as a special trip to Troy. Dr. Hoppin and Mr. Chase also took part in the latter excursion. Miss Nichols and Dr. Cooley enjoyed a part of the Pelopounesus tour. The

public meetings of the German School have given us much instruction and suggestion.

Mr. Hogarth, the new Director of the British School, gave us two sugg stive addresses, one at a formal meeting and another at a meeting of the British students to which we were informally invited. The same pleasant and cordial relations continue between the British and American Schools as under former directors.

Dr. Reichel and Dr. Wilhelm, the Athenian Secretaries of the newly founded Austrian Institute, have helped many of us in Museum exercises and in private talks. This new star in the constellation of archaeological schools shines with no uncertain light.

We have regretted keenly the illness of M. Homolle, the Director of the French School, which prevented his return to Greece until April, and kept the French School practically closed for the year, by which an important factor in our life was removed. The celebration of the semi-centennial anniversary of the founding of that School, which took place this spring after postponement from the autumn of 1897 on account of the war between Greece and Turkey, allowed the representatives of its associates of other nations an opportunity to express their respect and admiration for this noble institution and its contributions to archaeological knowledge.

The Hon, W. W. Rockhill, our new Minister to Greece, has been a faithful friend to the School, and has shown interest in all our work.

My complete financial report will be rendered to the Treasmer at the end of the financial year. The ordinary expense account of the School will be larger than in any recent year on account of the fall in gold from forty-four or forty-five drachmas to the English sovereign in 1897 to thirty-five or thirty-six in 1898, without any corresponding reduction in the prices of labor or commodities. It is rather surprising to see a nation come out of a disastrons war with all lost save its finances, which are in a blooming condition compared with previous years. The following is a list of the gifts to the library during the year 1897-98:

From the University of Upsala:

Seven dissertations on philological subjects.

From the Trustees of the British Museum:

Catalogue of the Greek Coms of Lyeu. Pamplyson and Position

From the British School at Athens:

The Annual of the British School at Athens, 1895-96.

From the German Archaeological Institute:

Openmous: Inschriften com Heroen zu Rhodiapolis. By R. Heberdey.

From the Greek Archaeological Society:

Πρακτικά for 1592-94.

From the School of Dimitsana, through Mr. B. Leonardos

'Η Δημητσάνα. By T. Kandeloros.

From The Hon. W. W. Rockhill:

Several Reports of the Smithsonian Institute, Bureau of Ethnology, and Commissioner of Education: and books on the late was between Greece and Turkey.

From Protessor B. L'Wheeler:

The Prox Post-Kheisthenian Tribes. By F. O. Bates.

From Mr. A. M. Lythgoe:

Fakrer durch die Antiken in Florenz. By W. Amelung.

From Miss Daphne Kalopothakes:

Catalogue des Vasis de Terre Cuite.

From the authors:

Barrows, S. J., The Isles and Sheines of Greece.

Bethe, E., Das Griechische Theater von Dorpfeld und Reisch.

Bikelas, D., Translations into Greek of five plays of Shakespeare.

Dawes, Elizabeth A. S., The Pronounceation of the Greek Aspirates.

Emery, Anne E., The Historical Present in Early Latin,

Gennadius, J., Archivological Licentations in Green.

Hamdy Ber. Music Imperial Ottoman. Monuments Functaire.

Hogarth, D. G., Derm Cyprus and Philip and Alexander of Macedon.

Mahafry, J. P., On the Flonders Petro Papyre. 2 vols.

Mistriotis. Έλληνική Γραμματολογία.

Skias, A., 'Αρχαίοι Τάφοι έν Θερμοπύλαις.

Stabilin, F., Geschichte der Kleimisiatischen Galater.

Stone, W. F., Jr., Questions on the Philosophy of Art.

Syoronos, J. N., Report of Transactions of the National Number Museum for 1892-65.

Ware, W. R., The Sindy of Architectural Drawing in the School of Architecture (Columbia University).

Warren, Wimfred. Conjunctional Temporal Clauses in Thucylides.

Whittaker, J. T., Everd for Lise Majestel.

Wilhelm, A., Bericht aber Epographische Stadien in Griechenland.

Ziebarth. I... Neue Haparhekeninschriften.

Besides these gifts we have received \$100 from Dr. J. C. Hoppin, a part of which will go to the payment for Serradifalco's Antichitá della Sicilia, which has been already ordered.

The principal additions to the library by purchase are as follows:

The Encyclopaedia Britannica.

Johnson's Universal Cyclopaedia.

Dittenberger, Corpus Inscriptionum Graeciae Septentrionalis, III. 1.

Mommsen, Corpus Inscriptonium Latinarum, III. 1.

Robert. Die antiken Sarkophag-Relafs, III. B.

Schreiber. Die anteken Bestwerke der Villa Ludovisi zu Rom.

Benndorf und Schone. Die antiken Bildwerke des Lateraneschen Museums.

Matz und Von Duhn, Antike Bildwerke in Rom.

Dutschke, Bildwerke in Ober-Italien.

Frazer, Pansanias' Description of Greece.

Phillipson, Thessalun and Ljurus.

Tsountas and Manatt, The Mycennean Age.

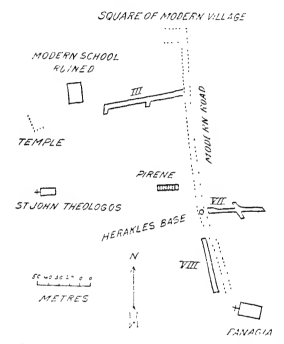
Furtwangler, Beschreibung der geschnüttenen Steine im Antiquarvum zu Berlin.

Benndorf. Die Metopen von Selmant.

Klein, Praviteles.

The excavations at Corinth were resumed on March 23 of this year, and pushed to a successful termination in the uncovering of Pirene, the famous fountain which was the centre of the life of the ancient city. This work closed on June 13. Professor Emerson assisted about half of the time, and has undertaken the publication of the inscriptions. Mr. Brown and Mr. Dickerman were present from the beginning to the end. Dr. Cooley was present the greater part of the time, photographing and making the plans. He also spent three weeks of very hot weather in Corinth, after the departure of the others, in the effort to complete his plan of the excavation terrain, but was compelled to stop short of absolute completion by a fever

which made it imprindent for him to return thither. Mr. Chase was with us one week. All the other members of the School visited us. I was most heartily and efficiently supported in the ardnors undertaking: but I think it only just to express especial acknowledgment of Mr. Brown's services. Even the master-mason and master-plumber were prevented by his judgment from making blunders.



EXCAVATIONS AT CORININ IN 1898, SKI ICH PLAN.

We worked with a force of about a hundred and twenty men, sometimes with more, but at the end with fewer. We had a track and twelve cars, borrowed from the French School through the great courtesy of M. Homolle, for carrying the earth to a distance. We began in the valley east of the temple on the south side of Trench III of 1896 (see sketch plan), and moved up the valley, clearing at the same time the side-hill up to the very edge of the temple. By digging in the road along

the southern side of the temple, we found two fallen columns practically intact, but battered. The ground on which the temple stands will be expropriated and placed at our disposal before another season for excavations begins. This excavation will be an easy matter, as the earth is there nowhere over five feet deep. But in the valley, where we did most of our work this year, we dealt with from fifteen to twenty feet of earth.

I need not here give the details of our results. I have already sent a summary of them to the Journal of the Institute 1; and for a more detailed account I must wait for the completion of Dr. Cooley's plan. Pirene is our main result—the ample justification of all our labor and expense. An account of this I must reserve for a separate article. Several papers will soon be prepared on various subjects connected with our work, by various members of the School. The yield of sculpture is somewhat disappointing. Five statues have been found, which are good, but unfortunately headless. Possibly further excavation may complete one or more of these, as well as show the connection of the many fragments which have been already found.

While Pirene is immensely interesting as an example of an ancient well-house, which so often appears on vases, it is even more important topographically. From the description of Pausanias (II, 3, 1–3) it is now clear that the agora is only a little way up the incline toward Acro-Corinth, where our valley reaches level ground. In a trial trench dug west of Trench VIII, 1896, we found admirable Greek walls, which are probably a part of the agora. I have designated enough ground in this quarter for expropriation to allow us to secure certainty on this point. The temple which we propose to excavate, as we now see from the same description of Pausanias (II, 3, 6), is the Temple of Apollo, the first object on the left of the road from the agora to Sieyon.

Nearly \$3000 have been expended this season, exclusive of payment for the land on which we have excavated this year

<sup>1</sup> See above, pp. 233-226.

and also for that which has been further designated for expropriation, which, although the government is not yet ready to receive it, will amount to a maximum of another thousand dollars. I hold money enough for this payment, but for tuture work we have no funds. We are greatly indebted to Colonel John Hay for helping us through this year with a second gift of \$500.

This seems to be an era of the excavation of cities. The Austrians have Ephesus, the Germans have Miletus, and we are fortunate in having secured Cormth. The work at Ephesus has been going on while we have been working at Corinth: and the Germans, having shown at Priene what a Greek city was like, will undertake the greater excavation at Miletus. "The blood more stirs to rouse a lion than to start a hare." Germany is excited over its great enterprise. Ours is one equally adapted to stir the blood: for we have "roused a lion." When the king of Greece visited us, and inspected Pirene and its surroundings, he repeatedly said, "You must finish all this." He seemed to have misgivings. I should be sorry to think that our friends in America would allow us to stop here. Will they be less generous than the German Kaiser?

The following is a summary of receipts and disbursements for excavations this year:

Held at the close of the excavations of May, 1897, a balance in	Dr. 6 (2) 15
frames which shrunk, by the fall in gold, from 5.695.10 to	3,037,50
Colonel John Hay Fund (2.545 trancs + interest) 2,636,40 frames	3,822/30
Arch. Inst. of America (5.490 frames - interest) 5.527.50 frames	7303340
Received in 1898;	
From Benjamin T. Frothingham, 130 francs	181 60
" Arch. Inst. of America, 5.538.50 frames	5.165.55
" S O. Dickerman	(m) oo
" A. S. Cooley	75,00
" Balance in an account with Professor Martin	-2.15
<ul> <li>Photographs for personal use</li> </ul>	9 00
Deduct the expenses of excavation, including the transportation of track from Delphi to Corinth (1.225.20) and the purchase	23, 133 10
of land (475.00)	
of Iand (475,00)	22.257 40
Balance in drachmas	1.045.70

Other funds, not converted into Greek drachmas:	Frame
Received from Benjamin T. Frothingham 500.00	
" W. W. Law (through the Arch. Inst.) 1,303.15	1.803.15
From which deduct payment for rent of track and cars	213.10
Balance in French frances	1.590.05
Received from Colonel John Hay	\$100
Balance in English pounds	\$100

Thus I hold £100, 1,590.05 francs, and 1,045.70 drachmas, amounting in all to about \$950, which will just about pay for the expropriation of land already made and for that about to be made by the government.

In closing my first term of five years as Director of the School, I thank the Committee for the opportunity which it has given me for observation and study: and more particularly, for the confidence and approval shown by my reëlection to a second term of service. Appreciating the important trust, I shall try to discharge it with fidelity.

RUFUS B. RICHARDSON.

ATHENS, August 13, 1898.

American School of Classical Studies in Rome

# THIRD ANNUAL REPORT OF THE MANAGING COMMITTEE OF THE AMERICAN SCHOOL OF CLASSICAL STUDIES IN ROME

To the Council of the Archaeological Institute of America:

Gentlemen.—I have the honor to submit to you the Report of the Managing Committee of the American School of Classical Studies in Rome, from September 1, 1897, to September 1, 1898, together with the Report of the Director of the School for the year 1897-98, Professor Clement L. Smith, of Harvard University. The latter Report includes that of the Professor of Archaeology in the School, Mr. Richard Norton. The Report of the Director will be read with interest, both as indicating the variety and richness of the opportunities opened by the School to the young men of our country, and as narrating the happy solution of the question whether the governmental authorities of the Italian Kingdom and of the Vatican would grant to women students of the School the same privileges which have been accorded to the men.

It remains for the Chairman of the Managing Committee to report upon a less interesting but far from unimportant part of the activity of the School, namely, the efforts which have been made, in the year just closed, to raise the means for carrying on its work in its fourth year, and the plans which have been devised for its continuance thereafter.

As has been stated in previous Reports of the Committee, the money which was collected at the beginning of our movement was solicited for immediate expenditure in the first three years. The Managing Committee realized that, under the financial conditions existing in this country at the time, no attempt to secure a permanent endowment could possibly be successful. In spite of the failure of some of the subscriptions, the money then raised proved to be sufficient for the purpose; and, indeed, a gratifying amount was left over.

The Committee had hoped that, when the School had fairly entered upon its career, the recognition of the great value of the work which it had to do, -in a city which is not only the most important in the world's secular history but is also familiar to a great number of Americans. - would lead some person, or group of persons, to provide it with a permanent Such, doubtless, will still be the ultimate fortune of the School: but, up to the present time, while great interest has been taken in it by many people, and while many have shown themselves ready to give to its support, the benefactor, or benefactors, who shall establish it in perpetuity have not yet been found. We have, accordingly, had to face again the problem of support for the immediate future. By the energetic labors of members of the Committee, in several parts of the country, a sum of money had been collected, before the regular meeting on May 12, 1898, which, while less than the indispensable minimum, so nearly approached this as to justify the Committee in providing for the fourth year of instruction. We confidently believe that the residue will be obtained.

The most serious question to come before the Committee at its meeting was with regard to the sources from which help should be sought in the future. When the School was established, there was some fear lest a direct appeal to the colleges for assistance might diminish the revenues of the School at Athens, which are derived principally from subscriptions given directly by "contributing colleges," or given by friends of colleges on their behalf. Accordingly, subscriptions were not asked with a view to the representation of colleges. The Committee has felt, however, that there existed, in the natural interest of the colleges in such a School, the surest source of

income, independent of large gifts, that could be found. At the meeting in May last, it was the opinion of all who were present that this source must now be drawn upon, with the careful reservation that the School in Rome should not receive help from any college at the expense of the School at Athens. This position found favor on the following day at the meeting of the Managing Committee of the School at Athens, and action in accordance with it is now in progress.

The Treasurer of the Committee, Mr. C. C. Cuyler, who had personally visited the School in the course of the previous year. brought much cheer and satisfaction to the Committee by his account of the impression which the School had made upon him, and his conviction that college graduates might readily be brought to understand its importance and give it their willing He himself took the first step toward this solution assistance. of our problem by volunteering to raise a sum of money among Princeton alumni, as their contribution toward the support of the School. The movement has since that time been taken up, at Mr. Cuyler's prompting, by alumni of other institutions: Mr. Thomas Thacher has taken in charge a subscription among Yale alumni, Mr. Lawrence E. Sexton among Harvard alumni, Mr. Arthur L. Lincoln among Brown alumnii, Mr. C. F. Mathewson among Dartmouth alumni, Mr. William B. Boulton among University of Pennsylvania alumni, Mr. Henry W. Sackett among Cornell alumni, and Mr. Clark Williams among Williams College alumni. The agreement reached in the two Committees with regard to an official appeal to the Colleges as such. and the movement inaugurated by Mr. Cuyler among college alumni, undoubtedly constitute the most important incidents in the history of the School in Rome during the year.

In view of the closer association which is expected to be brought about between the colleges of the country and the School in Rome, it was voted at the same meeting upon the 12th of May "That all graduates of colleges represented by contributions shall receive at the School instruction free of charge; that other graduates shall pay \$25 as an annual

fee: and that this motion shall go into operation in the year 1899-1900."

It was announced that the Director, acting under the advice of the Executive Committee, had secured the lease of the Villa Cheremeteff for another year.

The question was raised whether the School might not be of service to teachers and students of the classics, of history, and of art, who could not be absent from their duties in this country during the winter months, by providing a summer course of lectures in Rome, Naples, and Pompeii, on a plan similar to that by which lectures are provided during the winter vacation for teachers in the German and Austrian Gymnasien. It was suggested that the work in Rome, for example, should consist in orientation in museums, in lectures on Roman topography. architectural remains, and typical early churches, and in excursions to Tivoli, Ostia, the Alban Hills, and at least one Etruscan site. Interest in the plan was very generally expressed, and a Committee, consisting of Professor Kelsey, of the University of Michigan, Professor Frothingham, of Princeton University, and Professor Merrill, of Wesleyan University, was appointed to give it consideration. Since the date of the meeting, the Committee upon the suggested course has made a partial draft of a plan, and correspondence upon the subject has been conducted between this Committee, the Executive Committee, and the officers of the School now resident in Rome. The conclusion reached was that, at any rate until the School had a permanent Director, the difficulties in the way were too great; and the further consideration of this promising plan is accordingly postponed for the present.

The Directorship of the School for the year 1898-99 had already been accepted before the meeting by Professor Tracy Peck, of Yale University, who had been elected in 1897. Professor Richard Norton, after a very successful term of service as Professor of Archaeology in the School, was re-elected for the coming year. In addition, Professor Elmer T. Merrill, of Wesleyan University, was elected to be Professor

of the Latin Language and Literature for the same year. The School thus has a larger force of instructors in 1898-99 than it has had in the past.

Professor Andrew F. West, of Princeton University, Professor Alfred Gudeman, of the University of Pennsylvania, and Professor Charles G. Herbermann, of the College of the City of New York, were elected to membership in the Managing Committee. The Honorable Wayne MacVeagh, elected while residing in Rome as Ambassador of the United States to the Court of Italy, resigned his membership. The resignation was accepted, and it was voted that the Ambassador of the United States to the Court of Italy should henceforth—subject to the acceptance of the incumbent of the omice—be a member of the Committee ex officio.

The Committee on Fellowships, consisting of Professor Warren, of the Johns Hopkins University, Chairman, Professor Marquand, of Princeton University, and Professor Merrill, of Wesleyan University, presented the following report:

Examinations were held on Tuesday, Wednesday, and Thursday, May 17, 18, and 19, at Rome, Italy, Madison, Wis., Evansten, fil., Ann Arbot, Mich., and New Haven, Com.—The papers set at the examinations were prepared by Professors Egbert, Marquand, E. T. Mertill, T. Peck, K. F. Smith, and Warren.—Six candidates requested permission to take the examinations, but one subsequently withdrew.—The Committee awarded a flowships to three candidates,—the two Fellowships in Classical Archaeology to Charles Upson Clark, A.B., of Yale University (1897), and graduate student at Yalo in 1897-98, and to Grant Showermann, A.B., of the University of Wisconsin, 1896-98, the Fellowship in Christian Archaeology to William Warner Bishop, A.B., of the University of Michigan, 1892, A.M., 1893, Professor of Greek at Missouri Wesleyan College, Cameron, Mo., 1893-94, and Instructor in Greek at the Garrett Biblical Institute, Evanston, Ill., 1895-98.

The Committee on Fellowships makes the following announcement with reference to the competitive examinations for fellowships.

The Managing Committee of the American School of Classical Studies in Rome expects to award three fellowships yearly, as follows

A tellowship of 8600, offered by the Archaeological Institute of America.

A fellow-hip of 8600, offered by the Managing Commutee.

A tellow-hip of \$500, for the study of Christian Archaeology, offered by triends of the School.

Like the other privileges of the School, these fellowships are open to women as well as to men

The holders of these fellowships will be enrolled as regular members of the School, and will be required to pursue their studies, under the supervision of the Director of the School, for the full school year of ten months, beginning on the 15th of October. They will reside ordinarily in Rome; but a portion of the year may be spent, with the consent and under the advice of the Director, in investigations elsewhere in Italy, or in travel and study in Greece under the supervision of the Director of the American School of Classical Studies at Athens. In addition to his general studies, each holder of a fellowship is regumed to take some definite subject for special research, and to present to the Managing Committee a thesis embodying the results of his investigation. For the prosecution of such special investigation he may obtain leave, under certain conditions, to supplement his studies in Rome by researches elsewhere than in Italy or Greece. Twice in the year - namely, on the first of February and the first of June - each fellow will send a report to the Chanman of the Committee on Fellowships concerning the use he has made or his time.

These fellowships are open to all Bachelors of Arts of universities and colleges in the United States of America, and to other American students of smilar attainments. They will be awarded chiefly on the basis of competitive written examinations, but other evidence of ability and attainments on the part of candidates will be taken into consideration.

Each candidate must announce in writing his intention to offer himself for examination. This announcement must be made to the Charman of the Committee on Fellowships, and must be in his hands not later than February 1. The receipt of the application will be acknowledged, and the candidate will therewith receive a blank, to be filled out at his convenience, and handed in at the time of the examination, in which he will give information in regard to his studies and attainments. A copy of this blank may also be obtained at any time by application to the Charman of the Committee on Fellowships.

The examinations will be held on Thesday, Wednesday, and Thursday of the third week in March, at the American School in Rome, at the American School at Athens, at any of the Universities and Colleges in America represented on the Managing Committee of either School, and at such other places as may be later designated.

The award of the fellowships will be made, and notice thereof sent to all candidates, as soon as practicable after the examinations are held. The notice will probably be mailed not later than May 1. The income of these fellowships will be paid in three instalments, on September 1, January 1, and April 1.

The subjects covered by the examinations, with the precise time assigned to each (in 1899), are given below. Candidates for the fellowships offered by the Institute and by the School will omit No. 8.—Candidates for the Fellowship in Christian Archaeology will omit Nos. 4, 5, and 7.

In the lists of books appended to Nos 3-9, those in the first paragraph will serve to indicate the extent of the requirement in each case. Other books are named for supplementary reading and reterence. For additional titles, candidates are reterred to the list of "Books Recommended," which is published annually in the Appendix of the Journal of the Institute, where also some description and prices are added.

All letters on the subject of these tellowships should be addressed to Protessor Minton Warren, Johns Hopkins University, Baltimore, Md. (from whom also additional copies of this circular may be obtained).

- 1. Latin. (The soluy, March 14. ..-4 : 19 PM)
- 2. Greek. (Tuesday, March 14.4: in-it Py)

The examinations in these subjects are designed chiefly to test the candidate's acquaintance with the literary sources of investigation in classical history and archaeology, and his ability to read the classical authors for purposes of research.

3. The Elements of Latin Epigraphy. (Thursdan, March 16, 6-11 x y) a. J. C. Egbert, Introduction in the Study of Latin Inscriptions (New York, 1896), or R. Cagnat, Cours d'apigraphie latine (2d ed., Paris, 1890).

Supplementary: E. Hubber, Romosche Epographel (in Iw. v. Muller's Handbuch der klasseschen Altertrussensenschau, Vol. I. 2d ed., pp. 625 ft.). H. Dessan, Inscriptiones Latinae Scheeta (Vol. I. Berlin, 1892); Vol. II is seen to be published). G. M. Rushforth, Latin Historical Inscriptions (Oxford, 1893). W. M. Lindsay, Handbeak of Latin Inscriptions diastenting the History of the Language (Boston, 1897).

RIFLRINCU: G. Wilmauns, Evempla Inscriptionum Latinarum in usum praecipus membemarum (2 vols., Berlin, 1873). F. Russell, Prescue Latinatures Monumenta Epigraphica (Berlin, 1862). E. Hubner, Exempla Scriptura Epigraphica (Berlin, 1855).

b. (For candidates for the Fellowship in Christian Archaeology.) North-cote and Brownlow, Roma Sotheranea, Part III (see under 8).

Supple Mentary. G. B. de Rossi, Inscriptumes Christianae Urlus Romai septima stevido antiquimes (Rome, Vol. I. 1861; Vol. II, 1888). E. Hubnet, Inscriptumes Hispaniae Christianae (Berlin, 1871), and Inscriptumes Bedaminae Christianae (Berlin, 1876).

RITTERINET: F. X. Kraus, Die alteheistlichen Inscheiffen der Rheinlander (Freiburg im Br., 1890). L. Le Blant, Inscriptions chrétiennes de la Gatali (Paris, 1856-65).

(See, further, Egbert's Introduction, pp. 1 if )

1. The Elements of Latin Palaeography. (Wednesday, March 15, 9-10 2 x x: to be amitted by candidates for the Pelineshap in Christian Archivology.)

E. M. Thompson, Handbook of Greek and Roman Palacography. Chapters i-vii and xiii-xviii (New York, 1893), or C. Paoli, Laterarsche Palacographic and Urkundenlehre, 2 parts, tr. by K. Lohmeyer (Inusbruck, 1889. 1895); with practice in W. Arnelt, Schriptingeliezur Erleroung der lateinischen Palanagraphie (Berlin, 1887, 1888), and E. Chatelain, Palangraphie des c'assignes arms (Paris, 1884-).

SUPPLIMINIARY Zaugemeister and Wattenbach, Exempla codicum Latinovica coveres more socials scorp cam (Heidelberg, 1876, 1879). Ewald and Lowwe, Exempla scriptura, Visignava, (Heidelberg, 1883).

REFERENCE: W. Wattenbach, Aniesting zur latemischen Palaeotrophie (4th ed., Leipzig, 1886). W. M. Lindsay, An Introduction to Latin Textual Emendation (London, 1896). W. Wattenbach, Das Schrößersen im Mittelialier (3d ed., Leipzig, 1896).

- 5. The Physical and Political Geography of Ancient Italy. (Wednesday, March 25, 5-5; here x to be onetted by condidates for the Fellowship in Constant Archiverage.)
- 11. Kiepert, Manua' of Ancient Geography, Chapter ix (London, 1881), and Adas Ancienas, Tabb. vii-ix.

Supelementary: J. Jung, Geographic con Italian (in Iw. v. Muller's Handback, Vol. III. 3te Abtheilung, 2d ed., 1897; published separately). H. Nissen, Italiaske Landyskuniz (Vol. I. Berlin, 1883).

- 6. The Topography and Monuments of Ancient Rome and its Neighborhood. (Weshiesday, March 15.  $\omega = 7 \text{ r.g.}$ )
- O. Richter, Tapagrapher der Stadt Rom (in Iw. v. Muller's Handbuch, Vol. III, pp. 725 ft.), or R. Lanciani, The Ruins and Evavations of Ancient Rome (London and Boston, 1897). A. Man, Fahrer durch Pompéri (2d ed., Naples, 1896).

SUPPLEMENTARY: J. H. Middleton, The Remotins of Ancient Rame (2 vols., London, 1892). R. Barn, Ancient Rame and its Neighborhood (London, 1895). R. Lanciani, Ancient Rame in the Light of Revent Discoveres, and Pagan and Christian Rame (London and Boston, 1888, 1893).

Reference: O. Gilbert, Geschichte und Topographic der Stadt Rom im Alberthum (3 parts, Leipzig, 1883, 1885, 1890). H. Jordan, Topographic der Stadt Rom im Alberthum (Berlin, Vols. I. 1, 2; H. 1878, 1885, 1871). Overbeck-Mail, Pomped in seinen Gelanden, etc. (4th ed., Leipzig, 1884). Schneider, Das Alte Rom (Leipzig, 1896). Kiepert and Hulsen, Format Urlus Romate Antiopaie (Berlin, 1896), containing three excellent maps, with valuable topographical index. R. Lauciani, Format Urlus Romate (Milan, 1893-).

- 7. Introduction to Etruscan and Roman Archaeology (Architecture, Sculpture, Painting, Pottery, Coins). (Wednesday, March 17, 10 au +1/u; to be anothed by candidates for the Vellowship in Christian Archaeology.)
  - a ETRUSCAN, J. Martha, L'Art etrasque (Paris, 1889).

SUPPLIMINTARY G. Dennis, Cities and Consterns of Etwaria (3d ed., London, 2 vols., 1883). Durm, Die Bankunst der Etwisker (in his Handbuch der Architektur, Darmstadt, 1885). Reference Gerhard, Etroslisch Spiege' (7 vols., Berlin, 184)-93). Brunn and Korte, I re'heri de' e n.m. Evrusche (Rome and Berlin, Vol. I. 1870: Vol. II, 1, 1890: Vol. II, 2, 1896)

b. ROMAN. J. Martha, L'Archeologic etrasque et romalie. Chapter y to end (Paris, 1884). Durm, Die Benkunst de, Reiner (in his Hararine's ner Archaektur, Darmstadt, 1885). F. B. Tarbell, History et Gerek, A. (MeadVille, Pa., 1896). E. A. Gardner, Handburg, at Greek, Son'pare, especially the last chapter (London, New York, 1896, 1897). H. y. Roinden, Malexer and Vascakungle, and R. Weil. (Romsche). Maniforde (in Baumeister's Denkuat'er nes klassischen Asteriums, Vol. II. pp. 851-880, 965-968). Vol. III. pp. 1931-2011). Furtwangler, Masie, parces af Greek, Son proce (New York, 1895).

SUPPLEMENTARY A. Chorsy, L'art de hâter chez les Romators (Paets, 1876). Lange, Hans und Halle (Leipzig, 1885) — Brune, Itali, ever der greechtschen und remeschen Skulpfar (Munich, 1888-97). Novem der seiner de untwirte — Bullettene delea vannessione uterlateningen en male er Raine, Bullettene delle istanta uran genomentarie. Melanges d'archilago et d'hostoure of the French School in Rome.

REFERENCE: Bernoulli, Romische Ikaanagapha (Stuttgart, I. 1882). H. 1. 1886; H. 2. 1891). Robert, Die antiken Sargaphays, englis (Vol. H. Berlin, 1890). W. Helbig, Gaute to the Public Collegians of Classical Antiquities in Rome (Leipzig, 1890). Helbig, Universality and indicate via quaries by Illustic, majeri (Leipzig, 1873) and Die Wandipmalle Camputains (Leipzig, 1873) and Die Wandipmalle Camputains (Leipzig, 1888). Man, Geschiebts are austrativen Wandipmallere in Pangun (Berlin, 1882). Mominisen, Geschiebt des romesche i Manzassius (Breslatt, 1860); ar (bettet) the same, translated and enlarged by Bavas and De Witte, Historium in la mannae romaine (4 vols., Paris, 1873-75). Baumerster, Diedmaler uns Casselin Alternus (3 vols., Munchen and Leipzig, 1885-88).

8. Introduction to Christian Archaeology (Archivecture, Sculpture, Painting). (Wednesday, March 15, 2004-1, w. to be entired by convenious for the Jeliouships and each last the Lastina and by the School).

F. X. Kraus, Geschichte der ehrestighen Kunst (Freiburg im Br., Vol. I. 1896, Vol. II. 1. 1897). J. S. Northeote and W. R. Brownlow, Rusia 8 electronica (2d ed., 2 vols., London, 1879), or either of the following, which are based on the last-named work. F. X. Kraus, Ruma Substraine (2d ed., Paris, 1879), or P. Allard, Ruma Sauterrama (2d ed., Paris, 1877).

SUPPLIMENTARY, V. Schultze, Archae'mpe der alerbeist'neben Konst (Munich, 1895). Peraté, L'Archae'mpe chie'neme (Paus, 1892). G. B. de Rossi, Roma sutterenna cristana (3 vols., Rome, 1864-77). Holtzinger, Daultehristraka Archaekhur (Suutgart, 1889). Bayet, L'Art baranco (Paus, Quantin). Bu'lettina de archaelaqui christana. Remische Quantuschart dei christichen Interthamer. Barantinische Zeitscheit.

REFERENCE: Garriacci, Staria dell'active existimat nei primi atta secolo della Chiesa (6 vols., Prato, 1873-81). Konkadott, Histoire de l'art byzan'en (2

vols., Paris. 1886-91). Dehio and Bozold, Do kirchliche Banburst des Alembandes (Stattgart, 1887-). Kraus, Real-Encyclopaedie der christlichen Alembarer (2 vols., Treiburg im Br., 1882-86).

0. Italian. (Το · · · · · · · Μοσού 1· · · 11 ΔΔ--1: Δ)

Cambilities will be expected to show tamiliarity with the ordinary words and bhoms of conversation, and ability to read simple Italian prose.

(\*\*H. Grandgent, Irana, Granmar (3d ed., Boston, 1894) and Composition (Boston, 1894). B. L. Bowen, Fr st Itaian Readings (Boston, 1896). T. Mrinouse, Logish-Paran and Indian-Laglish Dictionary (4th ed., 2 vols., London and New York). For additional reading the following works are recommended: Goldoni, F. Barbero bearing or La Lagradient: De Anneis, La Ven metrure, Spagna, Cours. Pellico, Le met Prippad: Verga, Naccie; and especially the archaeological papers published in Italian in the periodicals mentioned under 7 and 8.

Copies of the papers set at the examination of candidates for Fellowships in May last will be found in the Appendix, pp. 100-114.

From the beginning, the Committee has recognized that the system of appointing officers of instruction annually, with which, like the School at Athens, the School in Rome had at the ourset to content itself, was one which must be abandoned at the earliest possible moment; and every report from the Directors.—the persons who were in a position to feel most keenly the shortcomings of the present system, - has expressed and emphasized this conviction. But the difficulty which has prevented action in the past continues to exist. After three years of successful work. — successful not merely in teaching, but also in discovery,—the School still has to seek its support from one year to another, with no certain outlook upon the future. Its record entitles it to a permanent place among the national Schools in Rome: it is situated in one of the most cosmopolitan of cities, and stands in the eye of the world: and the observer might well include the hope that some man or woman of large outlook would take satisfaction in establishing it in perpetuity, as a factor in American civilization. That hope must still be cherished.

WM. GARDNER HALE. Chairman.

University of Chicago, October 1, 1898.

## REPORT OF THE DIRECTOR 1897-98

To the Managing Committee of the American School of Classical Studies in Rome:

I have the honor to submit the following report on the conduct of the School during the year 1897-98.

The School year opened, in accordance with the Regulations, on Friday, October 15. The regular instruction began on the following Monday and continued until December 23, when a brief recess was taken for the holidays. Regular work was resumed on Monday, January 3, and continued until Friday, March 18, two days before the students left the city for their tour in Greece and Sicily.

The following students were in attendance from the beginning of the year until the close of the regular instruction:

Howard Crosby Butler, A.B. (Princeton, 1892); A.M. (dud., 1893). Lecturer on the History of Architecture in Princeton University, 1895-97; Fellow of the Institute.

Jesse B. Gilbert, A.B. (Otterbein University, 1897).

Anna Spalding Jenkins, A.B. (Smith College, 1890); A.M. (dad., 1897); Assistant in Latin in Smith College, 1895-97.

Clarence Linton Meader, A.B. (University of Michigan, 1891): Instructor in Latin since 1893, and Lecturer on Roman Law since 1894, in the University of Michigan; Fellow in Christian Archaeology.

George N. Olcott, A.B. (Columbia University, 1893); Fellow of the School, Elizabeth Austin Rose, A.B. (De Panw University, 1891).

Mary Gilmore Williams, A.B. (University of Michigan, 1895); Ph.D. (ibid., 1897).

Of these seven students, Mr. Olcott had been a member of the School in the preceding year: the others were in their first year. Messrs. Butler, Meader, and Olcott, Miss Jenkins, and Miss Williams completed the full year's work in accordance with the Regulations. Mr. Gilbert was obliged to leave Rome before the end of May. Miss Rose, from considerations of health, was unable to undertake the full year's work, but she attended nearly all the regular instruction.

Dr. Harry Edwin Burton, A.B. (Harvard, 1890), Ph.D. (*ibid.*, 1895), who was a regular member of the School in 1895–96, had intended to resume his membership at the beginning of the year, but was detained by illness in his family and did not join the School until January 3. The same cause prevented him from completing the year.

The courses of instruction given by the officers of the School were as follows:

#### From October to Christmus:

- By the Director: a course on Latin Palaeography; two lectures a week, together with practical exercises on fac-ingles.
- 2. By Professor Norton: a course on the Topography and Monuments of Ancient Rome: two lectures a week, given (with the exception of the first two) on the sites or before the monuments discussed. Special topics were also assigned to the students for individual investigation and report.

#### From January to March:

- By the Director: a course on Latin Epigraphy, consisting mainly of practical exercises in the reading and interpretation of inscriptions, based on Egbert's *Introduction*, with some practice in the Galleria Lapidaria of the Vatican; two meetings a week (three to four hours).
- By Professor Norton: a course on Greek, Roman, and Etruscan Art, given in the museums: two lectures a week.

In addition to these courses provided by the School, a number of our students availed themselves of the permission kindly given by Professor Hulsen to attend his lectures on topography, which began November 15 and continued through December; and some of them attended one or more of Professor Marnechi's lectures in the Catacombs, at his invitation.

The past winter was one of much sickness in Rome, which materially interfered with the courses which, following the example of my predecessors, I arranged for with resident professors. Professor Stevenson was prevented by pressing

engagements from beginning his lectures on Numismatics until January 26, and owing to subsequent illness was able to give us only twelve lectures in all. This result was foreseen some time in advance, and he modified his plans so as to cover the whole ground, but of course much less thoroughly than he would otherwise have done. Nevertheless, the course was exceedingly interesting and valuable, and our students travelled their two miles to the Vatican and sat their hour and a half in overcoat and hat in the frigid atmosphere of the Numismatic Cabinet with unchilled ardor, while the interest of the lecturer himself and the zeal with which, in response to our wishes, he resumed the course and continued it under most discouraging conditions of health, won our warm esteem. These conditions proved more serious than we supposed. I have here to record. with sincere sorrow, which I am sure will be shared by every member of the School, the death of our valued instructor, which occurred August 17. Professor Stevenson's lectures have formed an important part of our scheme of instruction from the first, and his premature death comes as a serious loss to the School.

It was also ill health, fortunately not prolonged, but coming at an inopportune time, that postponed the beginning of Professor Marucchi's course on Christian Archaeology until March 7, and limited it to five lectures. In the case of this course I thought it advisable to arrange for a more comprehensive treatment of the subject than Professor Marucchi had previously given to the School, masmuch as Professor Norton, who was occupied with topography until Christmas, found it impossible to cover in his lectures on art the whole ground covered by his predecessors, whose courses on this subject began in the autumn. Accordingly it was thought best that he should not attempt to lecture on Christian Archaeology. and that, instead, Professor Marucchi should be invited to give a general introductory course on that subject. Professor Marucchi readily consented, but, for the reason stated, was not able to begin until within a formight of the departure of the students for Greece. The subjects of the five lectures actually given were as follows:

- The relations of Cnr strainty with the Roman world during the first four on traces.
- Customs of the early Christians. Our sources of information. Their meetings, http://doi.org/10.1006/j.j.j.
- The amount Christian cemeteries, called 'Catacombs', their origin, general form, history; their position before the law; description of them in detail.
- Contents of the ancient Christian cemeteries (Christian painting and sculpture).
- 5. Christian art and epigraphy (a demonstration in the Christian Museum of the Lateran).

The interest and importance of these topics to the student of classical antiquity, as well as to the student of Christian history, is obvious. The lectures were thoroughly enjoyed and appreciated by the School. Professor Marucchi speaks Italian with remarkable clearness, and his presentation of the subject was equally clear and admirable.

It appears from the experience of my predecessors, as well as from my own, that the arrangement of courses by resident scholars is beset with some difficulties. As long as our students remain here, for the most part, only one year, they cannot with the best advantage listen to lectures in Italian until after Christmas, when they have already begun to be deeply engrossed in their special studies, and when the time left for such courses is so short that sickness or accident may cut them down to very small proportions. Even under these circumstances, however, I regard the courses as not only valuable, but as a necessary part of our scheme: and it ought to be said, to offset the small number of lectures to which we are sometimes reduced, that the Roman lecturer is apparently not trained to regard an hour as the normal length of a lecture. In our case, certainly, we were given very liberal measure, the lecture often extending to an hour and a half or even two hours.

In addition to attending the stated instruction provided for them, the students did much for themselves, studying ancient sites and monuments and familiarizing themselves with the rich treasures of the museums. In the autumn and early winter months they made a number of excursions to places of classical interest, under the energetic management of Mr. Olcott. The special investigations which they undertook and which I hope may yield some results suitable for publication, are as follows:

Mr. Meader began early in the year a study of the sculptured reliefs on Christian sarcophagi, with particular reference to the manner in which the scenes portrayed upon them were used by the artists to convey symbolic or other ideas. He has already presented a paper embodying his facts and conclusions.

Mr. Butler, who is a trained architect, began in the summer of 1897 a study of the Roman aqueducts in southern France. During the school year he continued his investigations with a careful examination of the aqueducts of Rome and Latium, including a magnificent one at Minturno, of which no description appears as yet to have been published. In this work he received much friendly counsel and assistance from Professor Lanciani, whose knowledge of the subject is unsurpassed. Mr. Butler studied the aqueducts as monuments of architectural design and construction, an aspect of the subject that has not received the attention it deserves. Out of a great mass of material collected he will present in his paper a careful description, with measurements, of typical examples of the three classes into which the aqueducts are divided by their structural form, those in stone (opus quadratum), those in rubble and opus reticulatum, and those in rubble and brick.

Mr. Olcott undertook a study of the palaeography of the coins of the Republic, for which purpose special arrangements were made, through the courtesy of Father Ehrle, the Prefect of the Vatican Library, to give him access to the rich Vatican collection. The collections in the Palazzo dei Conservatori and the Museo Kircheriano were also of service. Mr. Olcott further had the good fortune to come into possession of a number of sepulchral inscriptions, found by some workmen

near the Via Ostiensis, and has edited them for the Journal of the Institute.

Miss Williams, who had begun, as a graduate student at the University of Michigan, an investigation of the influence of the women of the imperial families, continued this investigation in Rome, collecting and studying especially the epigraphical evidence. The part of the subject which she completed and will present in her paper touches the three Augustae of the house of Severus, Julia Domna, Julia Maesa, and Julia Mamaea.

Miss Jenkins took for her subject the so-called Trajan reliefs in the Forum and has presented the results of a thorough study of their significance in a paper already in my hands.

Dr. Burton began an investigation of the so-called Temple of Fortuna Virilis in the Forum Boarium, but was obliged to suspend his work for the reason already stated.

Mr. Gilbert undertook and carried nearly to completion before his departure from Rome a collation of the *Vaticanus Lipsii* of Suetonius, a codex of the eleventh or twelfth century, of which, although its importance has long been recognized, no collation has yet been published.

In connection with Mr. Gilbert's work I began an examination of the other Suctonian manuscripts in the Vatican library. The investigation proved more interesting than I had anticipated, and more promising of substantial results; for these manuscripts have heretofore been regarded by editors of Suetonius as of little value, and have been neglected accordingly. Thus Roth, the editor of our present standard text (Teubner, 1857), possessed no adequate collation of any of them, and could cite only the meagre excerpts of Lipsius and others from the Vaticanus Lipsii and those of Gruter from the three Palatini. He knew of the existence of fourteen other Vaticani. There are in fact no less than twenty-one Vaticani alone, and besides these and the three Palatini the catalogues show four Ottoboniani, one Urbinas, and four in the Queen of Sweden collection, making thirty-three in all. Twenty-one of these are parelment codices, ranging in date from the eleventh to the tifteenth century; the remaining twelve are paper copies of the fifteenth and sixteenth centuries.

In the time at my disposal I could not advantageously go through the whole of this list: but when the library closed, near the end of June, I had examined and excerpted all of the parchment codices except the *Polatini*, for which I shall have to rely on Gruter excerpts. During the summer I examined in a similar way a number of Suetonian manuscripts in other libraries,—five in Florence, five in Venice, one each in Munich and Leyden, and four in the British Museum.

The object of this investigation was not so much to establish the text at any point, as to do something towards breaking ground for a complete revision, the need of which is generally recognized and was impressed upon me with convincing force in the progress of this inquiry.

As one significant fact I may mention that in more than a dozen instances I found, sometimes in several manuscripts. readings which were known to Roth only as conjectures of himself and other scholars. Roth's text is based largely on the collations of his predecessors, who used the manuscripts to which they happened to have access. - manuscripts which in some cases can no longer be identified with certainty.—and cited only such readings as seemed to them important. From this it naturally resulted that many really important readings were left unrecorded, and many good manuscripts entirely neglected. An illustration of the first has just been given. As an example of the second I may refer to the Medicean manuscripts, of which three, known as the First, Second, and Third Medicean, are cited (not without some confusion of numbers) in the editions. Now there are, I find, of the thirteen Suctoman manuscripts in the Mediceo-Laurentian library, five of older date than the fifteenth century. One of these, the famous Third Medicean, was probably written in the eleventh century: the other four in the thirteenth or fourteenth. Why two of these four should be taken and the others left, it would be difficult to say, especially as one of them (64.9), which I have called the Fifth, bears marks of close relationship with the Second, and is also related to two Vatican manuscripts (Vat. Lat. 1860 and 7310) and to two in the National Library in Paris. Again, the manuscript in the Royal Library in Munich, which, though of late date, is of high merit and nearly related to the well-known Gadianus at Wölfenbuttel, appears to be quite unknown to the editors.

For a classification of the manuscripts, so essential to a correct estimate of the relative weight to be attached to them. it is obvious that Roth's material was entirely inadequate; and Becker, who has made the only important contributions to Suetonian textual criticism since Roth's edition was published. was not much better equipped. For a satisfactory revision of the text I am convinced that the whole work will have to be done over again from the beginning. It is true that the Memmianus and some of the other oldest manuscripts have been repeatedly collated; but the collations are not accessible to scholars, nor were they made with the completeness and precision demanded by the critical methods of the present day. Of some others, — for example, the Third Medicean, — no pretence of a complete collation has ever been made. Of the thirteenth and fourteenth century manuscripts, some, as we have seen, have been left entirely untonched. The whole number of manuscripts is so large that a collation of all of them is hardly practicable or even desirable; probably a considerable number can be safely dismissed with a very summary examination. But in the preliminary inquiry necessary for making the right selection no manuscript should be overlooked entirely, and every manuscript of any promise should be subjected to a more scarching examination than has yet been made, with a view to determining, so far as possible, both its intrinsic worth and its relations to other manuscripts. To this work of selection and classification I hope the materials I have collected will enable me to make a useful contribution.

<sup>&</sup>lt;sup>4</sup> For the evidence of the relation of these *Parisim* (5802 and 6116) to this group I am indebted to my colleague. Professor A. A. Howard.

Acting on the advice of Professor Richardson, Director of the School at Athens, our students made their applications individually to Dr. Dorpfeld for leave to accompany him on his tour through the Peloponnesus in April: but I also wrote to Dr. Dorpfeld, bespeaking his interest, and he replied in a most friendly spirit. By the time the applications were received, however, although they were sent in December, he was obliged to report that there were no places left. In this emergency Professor Norton generously consented to accompany our students, an arrangement with which they were more than satisfied. Mr. Norton's two years' experience in Greece as a student of the School at Athens made him an eminently competent guide, and the tour proved most delightful and profitable. This change of plan, however, made it desirable to begin the journey ten days earlier than had been intended. as we thought it wise to keep clear of Dr. Dorpfeld's large party, in view of the limited resources of the Peloponnesus for the entertainment of travellers. Our party accordingly left Rome March 20, and reached Patras on the morning of the 22d. After a day and a half in Olympia the party divided, the ladies going to Athens, while Professor Norton with the men made the rougher journey across the Pelopounesus, by way of Andritsena. — whence they made an excursion to Bassae. — Megalopolis, and Tripolitza, to Nauplia. Here the whole party reassembled, and visits were made to Epidaurus, Tirvus, Mycenae, and the Argive Herneum. From Nauplia the travellers went to Athens, breaking the journey at Corinth to inspect the excavations which the American School is making there. This programme left about a fortnight for Athens, in the course of which an excursion was made to Delphi, where excavations by the French School are in progress. The party left Athens April 18 for Catania. Sicilian tour, which they began at this point, included Syracuse, Taormina, and Messina, on the castern coast, Girgenti and Seliminte on the southern, and finally Palermo. From Palermo they returned to Naples May 1, and proceeded to Pompeii, where Professor Man began his giro on the following day.

Professor Mau's course, which, as in previous years, had been specially arranged for the School, extended through ten days, of which seven were devoted to the giro in Pompeii, one to an excursion to the excavations at Boscoreale, and the last two to the Pompeian antiquities in the Museum at Naples. The lectures in Pompeii occupied three or four hours every afternoon, and on some days an equal amount of time in the morning: those in Naples four hours each morning. lectures, in accordance with the preference of the students, were given in Italian, and were attended by every member of the School except one student who had heard them the preceding year. Of the value of this opportunity of studying Pompeii and its remains under such eminent guidance, it would be superfluous for me to speak. The pleasure of the experience was enhanced by the presence and the occasional instructive remarks of Professor von Wilamowitz Moellendorff, of the University of Berlin, who made one of our little company. After the conclusion of the course several of our party spent two or three additional days in private study in the Museum and in Pompeii, and some of us took advantage of the opportunity to visit Paestum and some of the more interesting places on the beautiful peninsula of Sorrento.

The civil and ecclesiastical anthorities of Rome and the heads of foreign institutions, with whom I had occasion to come in contact, showed themselves friendly, as heretofore, and granted us valuable favors. Thanks to the thoughtfulness of my predecessor, Professor Warren, the way was made easy for me at the outset to come into personal relations with these officials. The Ministry of Public Instruction granted to every member of the School a card of free admission, for one year, to the national museums, galleries, excavations, and monuments throughout Italy: and Professor Barnabei, now the head of this division of the ministry, expressed to me his desire to aid the School in any other way in his power. With the aid of a letter from

our Ambassador, General Draper, I seemed for our students the privilege of borrowing books from the large and well-equipped Biblioteca Victorio Emanuele—a privilege of great value, in view of the present limited resonrees of our own library.

The presence of women as students or the School or casioned some hesitation, on the part of the pontifical authorities, in granting my application for permessi to the Vatican and Lateran museums: but after some further correspondence, and through the good offices of Monsignor O'Connell, Rector of the American College, a solution of the dimentity was reached. The permossi were granted, those for the young men in the usual form, those for the young women with a proviso added in writing, which limited their admission to the Galleria Lapidaria to other days than Tuesday and Friday. days the Borgia rooms of the Vatican are open, and the Galleria Lapidaria is a thoroughfare for the public. Whether this or some other consideration was the ground for the restriction, I was confident that it would not be insisted on after the first trial; and so it proved. The first permessi were issued for three months, and expired March 11. In response to my request to have them renewed, cards were granted for four additional months, and those sent to the young women were free from any restriction.

The question of admitting women to the privilege of collating manuscripts in the Vatican library I found had already been presented by the German Archaeological Institute, and settled, as usual, by a compromise. Women are not admitted to the Collating Room itself; but a place is provided for them in the large antercom, where they can work with entire comtort and abundance of light, and the only substitutial drawback is that they have not immediate access to the indexes and inventories, which are kept in the Collating Room. Father Elirle showed himself most obliging and helpful to us; and in addition to the aid given us in such work as we undertook in his department, he devoted one afternoon in March to conducting the members of the School and their families, with some invited

guests (including three American students from German Universities, who were visiting Rome in their vacation), through the library, showing and explaining its oldest manuscripts and other rare treasures.

From the distinguished secretaries of the Imperial German Institute, Professor Petersen and Professor Hulsen, we experienced the same signal friendliness that they had shown towards the School from the beginning. Both officers and students received invitations to the semi-monthly meetings of the Institute, and many of us were constant in our attendance. We also enjoyed the tree use of the excellent library of the Institute—an invaluable privilege, for without it, in the present state of our own library, our students' special investigations in archaeology could not have been carried on. I take this opportunity also to express my indebtedness to the Director of the Austrian Institute of Historical Studies, Dr. Theodor von Sackel, for many courtesies and for valuable counsel in palaeographical work.

This friendly and liberal treatment comes not merely from the promptings of generosity, but has a deeper root in the satistaction with which the existence of our School is viewed by such men as Professor Petersen, who see in it a good augury for the future of classical studies, giving evidence, as it does, of the vigorous growth of those studies in America at a time when they are more and more threatened by materialistic tendencies in Europe.

Similar is the welcome given to our School by the lovers of art in Rome, a fact of which I had pleasing evidence. On April 21, the traditional birthday of the city of Rome, I had the honor of attending, together with Mr. Abbott, the Director of the American Academy, the annual banquet with which the day is celebrated by the Accademia di San Luca, a society of artists which has itself passed its tercentenary. We were not only treated as honored guests, but a toast, proposed by Professor Lanciani, to the prosperity of the two American institutions, was received with the utmost cordiality.

I may add that from quite another class,—from our own countrymen residing temporarily or permanently in Rome, persons of diverse interests.—I have received repeated assurances of their satisfaction in the existence of the School, as a representative of the intellectual side of our national life among a people who are too prone to believe that we are wholly given over to material pursuits.

One of the pleasantest privileges of the position which I had the honor to hold is the opportunity it affords of welcoming visiting American scholars to an American institution in Rome which is a centre of scholarly activity. Nor ought this in my judgment to be regarded merely as an incidental satisfaction. but as one of the services to be rendered by the School and one of the reasons for its existence. Such scholars find our School of much practical assistance to them in their study of the ancient city, and I have believed that I was earrying out your wishes in giving them free access to our library, and obtaining for them from the authorities such privileges as my position enabled me to secure. Among our visitors of the present year, I would name first Professor Platner, recently chosen Secretary of the Managing Committee, and a most efficient friend of the School from the start. Mr. Platner spent the winter and spring in Rome, and I was glad to seek his counsel on more than one occasion. We have also had the pleasure of seeing Professor Burton of Rochester University, another active member of the Managing Committee; also Professor Tarbell and Professor Miller of Chicago, Professor Cowles of Amherst, and Dr. Bates of the University of Pennsylvania, besides a number of distinguished scholars in other departments of learning.

I have acknowledged, with the thanks of the Managing Committee, the following gifts, received during the year:

From Sig. Giacomo Boni, of the Italian Ministry of Public Instruction, a plaster cast.

From Dr. H. E. Burton, a copy of Hare's Walks in Rome.

From Dr. Edmonston Charles, of Rome, a copy of Vol. IV (Ser. 3) of the Attr della R. Accolemia dei Lincer.

From the Speakes of the University Press, Cambridge, England, a copy of Corwae's Inc. (Divers)

From Protesses A. A. Howard of Harvard University, a copy of Rose and Markets of register is a book out of print and very difficult to our can. This referes has the additional interest of having been in the library of the late Professor G. M. Richardson, of the University of California, who died at Arious two years ago.

From W. J. Str in act. Espace disction of more than sixty volumes, together with values a parepulets in democrand numbers of periodicals.

From Mr. and Mrs. George W. Holland, a contribution of 75 line towards the expenses of the School.

Also, from A.d., Sampson, Esq. of Bryn Mawr, Pal. as a loan without express 15 at of time, a large assortment of specimens (153 pieces) of the colored marbles used by building by the ancient Romans.

I have further to record the indebtedness of the School to Mr. Olcott for his voluntary services in revising and verifying the eard catalogue of the library, and in extending it to include the accessions of the year. - a piece of work requiring much time and pains. The new accessions embrace a mumber of archaeological works and a set of the most important Greek authors. in which the library had been almost entirely deficient. With an appropriation of only \$500 a year, a considerable part of which goes for the purchase and binding of periodicals, the growth of the library must necessarily be slow, and I can think of no gift to the School that would be of greater immediate and permanent utility than a sum sufficient to double or quadruple our present stock of books. The library is the students' workshop, and while we gratefully appreciate the liberality of our German friends on the Capitol, the worker must always be sadly hampered whose tools are so scattered.

From my experience in managing the School I have formed a number of definite conclusions relating to its welfare, to two of which I should like briefly to call attention here. One of these is the need of a permanent director. This subject has been so fully and ably presented by my predecessors that I need only add my testimony to theirs, and express the hope that the Committee may see its way to beginning a permanent arrangement in the near future.

The other point to which I wish to call attention is the need of formulating a preparatory course of study for persons who propose to enter the School. At present we imply by our announcement that any graduate of a college can spend a veer in the School with profit. And so indeed he can. But with a year's or even six months indicious preparation he could spend his year there with twice or three times as much profit. If he goes to Rome straight from college, with no special training or preparation, he will use a third or a half of his precious year in doing what he might just as well have done at home, and the time of really fruitful work, by which I mean special and personal investigation, will be proportionally cut down. If we wishes to devote himself to archaeology, he can acquire at least the elements of the science in an American university. If his taste is for palacographical work, the preliminary practice on facsimiles can be had equally well in America. The same is true of the study required for learning the language of inscriptions. We ought not to leave our students in ignorance of these facts. On the contrary, we ought to mark out for them courses of preparatory study, and at least impress upon them the great disadvantage of leaving this preparation to be done in Rome. In my judgment we ought to go even further, and, after due notice, make a certain amount of such preparation a requirement for admission to regular membership of the School. This would at once be a benefit to the students, and would relieve the School from the obligation of giving elementary instruction, thereby leaving the instructors more time for the guidance of students in their individual work, as well as for special studies of their own, which would naturally bear fruit in papers read before the School or in short courses of lectures. It would give them time, moreover, to plan and conduct archaeological exentsions to ancient sites near Rome, and to some more remote, - a part of our scheme which cannot, under existing conditions, be carried out in the systematic way which its importance demands. I would not propose to make the preparation in question an absolute requirement

tor admission to the School, at least for the present: for in many parts of the country the student would find it impossible to get the necessary instruction, and even without it he can after all, spend a very profitable year in Rome. But I would require it for regular membership, because that would at once ruse the instruction of the School to its proper plane, and would at the same time stimulate our universities, which are now developing their graduate departments so rapidly, to establish courses of instruction in these important subjects.

In conclusion, it gives me much pleasure to testify to the excellent spirit which prevailed in the School during the year and did much to render my task an agreeable one. I found in Protessor Norton a most efficient colleague, and our relations were most cordial. The students were steadily and happily busy, full of zeal and of the inspiration of their opportunities. In watching their progress and the impressions which they gathered from their surroundings, and which will go with them into their life-work as classical teachers. I have been strengthened in the conviction that we did well to establish the School, and that we should not falter in our efforts to keep it alive and to improve it to the full measure of our ideal.

CLEMENT L. SMITH. Director.

HARVARD UNIVERSITY, September, 1898

# BULLETIN

## APPENDIX TO ANNUAL REPORTS

## 1897-1898

ARCHAEOLOGICAL INSTITUTE OF AMERICA AMERICAN SCHOOL OF CLASSICAL STUDIES AT ATHENS AMERICAN SCHOOL OF CLASSICAL STUDIES IN ROME

# CONTENTS

									I	A+rE
Council of the Institute.	150	S_99					•			-1
Managing Committee of 1	нь :	ScHO	91. AT	Α11	ILX-,	1898-	. 9			5
Colleges Cooperating in	THI	S 1	PPORT	T OF	THE	Schoo	I. Af	Атин	EN 5.	
15(15-10)	•	•			٠	•				£,
Trisitis of the School A	1 A	HEN	-, 18	(15-11	<del>)</del>				,	r;
Manuelne Committee or a	ш. 5	SC 1100	0L 18	Ross	E. 18	90-29				7
MEMBERS OF THE ISSUED IN	:									
Foreign Honorary Memb	orrs									16
Members of the Affiliate	d So	cieti	اد. 18	D>-99	) :					
Boston Society										111
New York Society										17
Baltimore Society										2.5
Pennsylvania Societ	y									4.7
Chicago Society										27
Detroit Society										.11
Wisconsin Society										73
Cincumati Society										.14
Cleveland Society										.77
Washington Society										17
New Haven Society										,,×

	1 .
Managing Committee and Directorate of the School of Athless.  1881-99.	. ,
FACULTY AND SILBERTS OF THE SCHOOL AT ATHERS, 1897-98.	
Fellows and Students of the School at Athens, 1882-199	. 7
FACULTY AND STUDENTS OF THE SCHOOL IN ROME, 18 7-98	-
Tellows and Stedings of the School in Rome, 1865-99	٠.
Regulations of the Institute, 1898-199 .	٠.
Reles of the Attimated Societies, 1898-99	٠.
Regulations of the School at Athens, 1898-99	. 4
Regulations of the School in Rome, 1898-99	7.4
Financial Statements, 1897-98	7.8
Contributors to the Schools at Athens and in Rome, 1898-99	8.2
Publications of the Institute, 1879-98.	84
Casts, Photographs, and Lantern Slides	1,5
Announcement of Fellowships for 1899-1900	200
Papers 517 in the Examination for Fellowships in the School at	
Athins, 1897-68	11,1
Papers set in the Examination for l'elewships in the School in Rome, 1897-98	100
Chetian of Information for Stedens who intend to join the	
Schools	117
LIST OF BOOKS PERCONNEXION TO STUDIALS	71

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	WHITEM W. Goodway, of Harvard University or afficio, as	
	Director of the School, and from 1882 by election;	
	LIWIS R PACKARD, Of Yale University,	-1554
	William M. Stoast, of Princeton University,	1897.
	WILLIAM S. TALLE, of Amherst College,	1>>>
1	JAMES C. VAN BENSCHOLLN, of Wesleyan University,	
1553.	Martin L. D'Oogl, of Michigan University	
] ~~ [	Thomas Day Strynorm, of Yale University	
1585	*John H. Wheller of the University of Virginia,	- 1445
1,	* Francisco Di. Fourst Arriss, of Harvard University ex- officer as Director of the School).	
	Francis Brown of Press The Later	1550
	Francis Brown, of Union Theological Semmary,	1893
	WILLIAM GARDNER HALL, of Cornell University—since 1892, of the University of Chicago; and since 1895, exception, as Chair-	
	man of the Managing Commutae of the School in Rome).	
	WILLIAM R. WARL, of Columbia University.	
1886.	A Garages C. Merrian, of Columbia University,	* 1895.
4	O. M. Fernard, of Williams College I. T. Bickwith, of Trimly College	
	Fire Geranic Tishare, of the College of the City of New York	

1886.	MISS ALICE E. FREEMAN, of Wellesley College,	1887.
	H. M. Baird, of New York University.	
1887.	A. F. Flener, of the University of Missouri,	1890.
	WILLIAM PLPPER, of the University of Pennsylvania,	1889.
	Miss A. C. Chapin, of Wellesley College.	
1555.	* RICHARD H. MATHER, of Amherst College,	* 1890,
	Miss Afry Liach, of Vassai College	
	CHARLES WALDSTEIN, of Cambridge University, England (ex	
	officio, as Director and Professor of the School).	1897.
	Frank B. Tarbell, of the University of Chicago (ex officio, as	
	Annual Director of the School),	1889.
1889.	BLENADOFFE PLEREN, of Adelbert College of Western Reserve	
	University (since 1893, of Yale University),	
	WILLIAM A. LAMBERTON, of the University of Pennsylvania.	
	S. Stanhope Orris, of Princeton University (ex officio, as Annual	
	Director of the School ,	1890.
1890.	Henry Gibbons, of Amherst College (since 1894, of the Uni-	
	versity of Pennsylvania),	
	Skin Low, of Columbia University (ex officio, as President of	
	the Archaeological Institute).	1897.
	Refer B. Richardson, of Dartmouth College (since 1893, ex	
	officia, as Director of the School	
1891.	James R. Whiller, of the University of Vermont (since 1895,	
	of Columbia (inversity),	
	Mrs. Elizabeth S. Mead, of Mt. Holyoke College.	
	WILLIAM CARLY POLAND, of Brown University (ex officio, as	
	Annual Director of the School, and from 1892 by election),	
1892.	BENJAMIN ING WHILLIER, of Cornell University,	
	Frank B. Tarmell, of the University of Chicago (ex officio, as	
1.10.3	Secretary of the School, and from 1893 by election),	
1893	CHARLES D. ADAMS, of Dartmouth College,	
	ABRAHAM L FULLER, of Adelbert College of Western Reserve	
	University	
	Herbert Weir Smyth, of Bryn Mawr College, J. R. Shleington Sterkell, of Amherst College	
7	Edward B. Clarr, of the University of California.	
1895		
	GARDINER M. LANL, of Boston.	
	Thomas D. Gooman, of Yale University (ex officio, as Professor	1897.
	of the School , Edgar A. Emps, of Syrneuse University.	1007.
1 00	Grored E Howrs, of the University of Vermont.	
1596	8. R. Wiyass, of Princeton University.	
1897.	John II Whenr, of Haivard University (ex officio, as Editor-	
	in-Chief of the Journal of the Institute).	
	M-C met of the Journal of the Justice).  Alert D Emerson, of Cornell University (**x officio*, as Professor	
	of the School).	
1010	of the School).  Linguish Drigges Prings, of Columbia University.	
1898.		
	Wiss Little F. Mason, of Boston.	

HENRY M. TYLER, of Smith College

#### Directorate of the School

#### 1882-1883

Director: William Watson Goodwin, Ph.D. LL D., D.C.L., Eigst Pr. 1886 of Greek Literature in Harvard University

#### 1883-1884

Director: Lewis R. Packard. Ph.D., Hillhouse Protessor of Greek in Yale University. (Dark October 2), 1881

Secretary: J. R. Sitlington Steinburt, Ph.D., Professor of Greek in Amberst College,

#### 1884-1885

Director: James Cooke Van Benschoten, LLD, Seney Professor of the Greek Language and Literature in Wesleyan University.

#### 1885-1886

Director: Frederic De Forest Allen, Ph D., Professor of Classical Philology in Harvard University. (Dird August 4, 1897)

#### 1886-1887

Director: Martin L. D'Ooge, Ph.D., LL.D., Professor of Greek in the University of Michigan.

#### 1887-1888

Director: Augustus C. Merriam, Ph.D., Professor of Grock Archaeology and Epigraphy in Columbia University. — Died January 19, 48-67

#### 1888-1889

Director: Charles Waldstein, Ph.D., Lut.D., L.H.D., Slade Professor of the Fine Arts in the University of Cambridge, England

Anneal Director: FRANK BIGELOW FARBELL, Ph.D., Professor of Greek Att and Epigraphy in the University of Cheago.

#### 1889-1890

Director Charges Waldstrin, Ph D., Litt, D., L. H. D.

Annual Director: S. Stannore Orms, Ph.D., L.H.D., Ewing Professor of the Greek Language and Literature in Princeton University.

#### 1890-1891

Director: Charles Wardshein, Ph.D., Liu D., L.H.D.

Annual Director Refers Byon Redynsons, Ph.D. (Professor of Greek in Dartmouth College), Director of the School.

#### 1891-1892

Director: Charles Waldstin, Ph D., Lut D. I. H D

Annual Director William Carly Poland, M.A., Professor of the History of Art in Brown University.

#### 1892-1893

Secretary: Frank Bigelow Tarrell, Ph D

Professor of Art : Cavaris Waldstein, Ph D , Litt D., I. H D

Professor of the Greek Language and Literature, James R. Whiller, Ph.D., Professor of Greek in Columbia University.

#### 1893-1894

Director: Relies Byan Richardson, Ph.D.

Professor of Art. Charles Waldstein, Ph.D., Litt.D., L.H.D.

Professor of the Greek Language and Laterature: John Williams White, Ph.D., LL.D., Professor of Greek in Harvard University.

#### 1894-1895

Birector: Rufus Byam Richardson, Ph.D.

Professor of Art Charles Waldstein, Ph.D., Litt D., L.H.D.

Professor of the Greek Language and Literature: Thomas Dwight Goodell. Ph.D., Professor of Greek in Yale University.

Architect: Edward L. Tillion, of New York,

#### 1895-1896

Director: Rutus Byan Richardson, Ph.D.

Propessor of Art: Charles Waldstein, Ph.D., Litt, D., L.H.D.

Probessor of the Greek Language and Literature: Benjamin Ide Wheeler, Ph.D., LL.D., Professor of Greek in Cornell University.

#### 1896-1897

Director: Rufus Byam Richardson, Ph.D.

Professor of Art: Charles Waldshin, Ph.D., Litt.D., L.H.D.

Professor of the Greek Language and Laborature: J. R. Sitlington Sterrett. Ph.D., Professor of Greek in Amherst College.

#### 1897-1898

Director: Rufus Byan Richardson, Ph.D.

Protessor: Alfred Emerson, Ph.D., Professor of Archaeology in Cornell University.

Lecturer on Greek Vases: Joseph Clark Hoppin, Ph.D.

# 1898-1899

Director: Rutes Byan Richardson, Ph.D.

Professor: After D. Emerson, Ph.D.

Lecturer on Greek Literature: Miss Angle Clara Chapin, A.M., Professor of Greek in Wellesley College.

# Secretaries of the Managing Committee Resigned 1882 - Thomas W. Ludow, of Yonkers, N.Y.. - 1894. 1894 - James R. Whiteler, of the University of Vermont (since 1895.

of Columbia University).

# Treasurers of the Managing Committee

1882. Frederic J. de. Pryster, of New York, 1895. 1895. Garden M. Lane, of Boston

#### Chairmen of the Committee on Publications

1885.	William W. Goodwin, of Harvard University.	1888
1888.	ALGUSTUS C. MURRIAM, of Columbia University,	1893.
1893.	BLENADOLFE PERRIN, of Yale University.	1897.

#### Associate Editor of the Journal of the Institute

1897. JAMES R. WHILLER, of Columbia University

# SCHOOL AT ATHEXS

#### FACULTY AND STUDENTS

#### 1897-1898

# Faculty

Professor RUFUS BYAM RICHARDSON, Ph.D., Director of the School,

Professor at Archaeology

JOSEPH CLARK HOPPIN, Pa.D., Lecturer on Greek Vases

# Students

- WILLIAM WILSON BADEN, A.B. Johns Hopkins University, 1881). LL.B. University of Maryland, 1885. Ph.D. Johns Hopkins University, 1892. Professor of Greek and Latin in the Contral University of Kentucky.
- WILLIAM NICKERSON BATES, 4 A.B. Harvard University, 1890). A M. Harvard University, 1891). Ph.D. 'Harvard University, 1893). Instructor in Greek in Harvard University. Instructor in Greek in the University of Pennsylvania, Paul Baur, B.L. (University of Cincinnati, 1894).
- CARROLL NEIDE Brown, A.B. Harvard University, 1891), A.M. (Harvard University, 1891), Fellow of the School (4896-98).
- ALLYNDER MITCHULL CARROLL, † A.M. \* Richmond College, 1888 (\*, Ph.D. Johns Hopkins University, 1893). Professor of Greek in Richmond College
- Grongi, Herrary Chase, A.B. (Harvard University, 1896), George Griswold Van Rensselaer Fellow of Harvard University, John Harvard Fellow of Harvard University, Student of the School (1896-98), Fellow of the School (1897-98).
- ARTHUR STODICUM COOLIA, A.B. (Amherst College, 1891). A.M. (Harvard University, 1893). Ph.D. (Harvard University, 1896). Instructor in Greek in Harvard University, Rogers Fellow of Harvard University.
- Hermalut Fleirende De Cot. A.B. (University of Mieldgau, 1888), A.M. (University of Mieldgau, 1890). Elisha Jones Fellow of the University of Mieldgau. Instituctor in Greek in the University of Mieldgau. Student of the School (1891-92). Fellow of the School (1895-97).
- Shirawood Owen Dickeman, A.B. (Yale University, 1896), Soldiers' Memorial Fellow of Yale University.
- Album Moniov Lyrmon, A.B. (Harvard University, 1892), A.M. (Harvard University, 1897), Student of the School (1892-93)
- Miss May Louise Nichols, A.B. (Smuth College, 1888), Fellow of the School (1897-98)

1 Absent part of the year.

#### SCHOOL AT ATHENS

#### FELLOWS AND STUDENTS

#### 1882-1899

#### Fellows

Frank Coll Babbitt, 1895-96. Miss Harrill Ann Boyd, 1898-99. Carroll Nlidé Brown, 1896-98. Glorge Henry Chase, 1897-98. Hlrbert Fleichler Dr. Cot, 1895-97. Arthur Fairbanks, 1898-99. Miss May Louise Nichols, 1897-99.

#### Students †

- John Alden, 1893-94, A.B. (Harvard University, 1893),
  - 94. Charles Street, Boston, Mass.
- EUGENE PLUMB ANDREWS, 1895-96, A.B. (Cornell University, 1895), Fellow in Cornell University, Curator of the Museum of Classical Antiquity, Cornell University, Ithorn, N. Y.
- FRANK COLE BABBITT, 1895-96, A.B. (Harvard University, 1890), A.M. (Harvard University, 1892), Ph.D. (Harvard University, 1895), Fellow of the School (1895-96), Instructor in Greek in Harvard University, Acting Professor of Greek in Trinity College.

Frinity College, Hartford, Conn.

- William Wilson Badin, 1897-98, A.B. (Johns Hopkins University, 1881), LL.B. (University of Maryland, 1883), Ph D (Johns Hopkins University, 1892), Professor of Greek and Latin in the Central University of Kentucky, Central University, Richmond, Ky.
- WILLIAM NICKERSON BARTS, 1897-98.‡ A.B. (Harvard University, 1890), A.M. (Harvard University, 1891), Ph.D. (Harvard University, 1893), Instructor in Greek in Harvard University, Instructor in Greek in the University of Pennsylvania.

University of Pennsylvania, Philadelphia, Pa.

- PAUL BAUR, 1897-99, B.L. (University of Cincinnati, 1894).

  Mhens, Greece.
- Louis Blyner, 1882-83.; A.B. (Rutgers College, 1878), A.M. (Rutgers College), Ph D. (Johns Hopkins University, 1881), Professor of Greek in Rutgers College.

Rutgers College, New Brunswick, N.J.

 $<sup>^{\</sup>circ}$  The year of residence at the School is placed immediately after the name.  $\dagger$  Absent part of the year.

Miss Harriet Ann Boyd, 1896-99, A.B. (Smith College, 1892). Fellow of the School.

Athens, trreser.

Walter Ray Bridgman, 1883-84, A.B. (Yale University, 1881). Soldiers' Memorial Fellow of Yale University, Professor of Greek in Mianu University, Professor of Greek in Lake Forest University.

Lake Forest University, Lake Forest, Ill.

CARROLL NEIDE BROWN, 1896-98. A.B. and A.M. (Harvard University, 1891).
Fellow of the School, Assistant in Classics in Harvard University, Instructor in Wesleyan Academy.

Williamhan, Mass.

CARLETON LEWIS BROWNSON, 1890-92. A.B. (Yale University, 1887). Ph.D. (Yale University, 1897). Soldiers' Memorial Fellow of Yale University. Instructor in Greek in Yale University. Assistant Professor of Greek in the College of the City of New York.

College of the City of New York, New York, N.Y.

Carl Darling Buck, 1887-89, A.B. (Yale University, 1886). Ph.D. Yale University, 1889. Soldiers' Memorial Fellow of Yale University, Associate Professor of Comparative Philology in the University of Chicago.

University of Chicago, Chicago, Ill.

MISS MARY HYDE BUCKINGHAM, 1892-93, Harvard Society for the Collegnate Instruction of Women, 1896; Newnham Classical Scholar, 1891; Foreign Fellow of the Woman's Educational Association of Boston, 1892-93, 71, Penchney Street, Boston, Mass.

EDWARD CAPPS, 1893-94, A.B. (Illinois College, 1887). Ph.D. (Yale University, 1891). Tutor in Yale University, Associate Professor of Greek in the University of Chicago.

University of Chicago, Chicago, Ill.

Alexander Mitchell Carroll. 1897-98.‡ A.M. (Richmond College, 1888).
 Ph D. Johns Hopkins University, 1893). Professor of Greek in Richmond College, Reader in Archaeology in Johns Hopkins University.
 Johns Hopkins University, Bultimore, Md

Georgi, Hilvey Citysh, 1896-98, A.B. (Harvard University, 1896), George Griswold Van Rensselaer Fellow of Harvard University, John Harvard Fellow of Harvard University, Pellow of the School.

Cambridge, Muss.

ARTHUR STODDARD COOLEY, 1897-99, A.B. (Amberst College, 1891). A.M. (Harvard University, 1893), Ph.D. (Harvard University, 1896). Instructor in Greek in Harvard University, Rogers Fellow of Harvard University, Athens, Greece

Mienoras Everson Choshy, 1886-87, A B. (Columbia University, 1883). A.M. (Columbia University, 1885). Ph.D. Princeton University, 1895. Justineton in Princeton University, Master in Mr. Browning's School.

51. West 55th Street, New York, NY.

\* John M. Crow, 1882-83, A.B. (Waynesbury College, 1870), Ph.D. (Syracuse University, 1880), Professor of Greek in Iowa College.

(crimiell, Id. (Dud September 28, 1899.)

WILLIAM LEE CUSHING, 1885-87, A.B. (Yale University, 1872). A.M. (Yale University, 1882). Instructor in Latin in Yale University. Head Master of the Westminster School.

Dobbs Ferry, N.Y.

Mrs. Adelle F. Dare. 1893-94.‡ A B. Christian University of Missouri, 1875).
Tellingele, San Magnet Co., Colo

HERBERT FLETCHER DE Cou, 1891-92, 1895-99, A.B. (University of Michigan, 1888). A.M. (University of Michigan, 1890). Elisha Jones Fellow of the University of Michigan, Fellow of the School, Instructor in Greek in the University of Michigan.

Athens, Greere.

Sherwoon Owen Dickerman, 1897-99. A.B. (Yale University, 1896), Soldiers' Memorial Fellow of Yale University,

Athens, Greece.

JOHN ERWARD DINSMORE, 1892-93, A.B. (Bowdoin College, 1883), Principal of Lincoln Academy.

Newcustle, Me.

Howard Frinaan Doani, 1895-96, A.B. (Harvard University, 1878), Professor of Greek in Doane College.

Dodne College, Crete, Neb

MORTIMIR LAMSON EARLE, 1887-88, A.B. (Columbia University, 1886), A.M. (Columbia University, 1887), Ph.D. (Columbia University, 1889), Fellow in Letters of Columbia University, Instructor in Greek in Barnard College, Assistant Professor of Greek in Bryn Mawr College, Instructor in Greek in Barnard College.

Barnard College, Nor. York, N.Y.

WILLIAM STAHL EBERSOLF, 1896-97, A.B. Lebanon Valley College, 1885), A.M. (Lebanon Valley College, 1888), Protessor of Greek in Cornell College, Cornell College, Mt. Vernon, In.

Thomas II, Ecklettor, 1884-85, A.B., Wesleyan University, 1881., A.M. (Harvard University, 1897), Principal or the Friends' School.

Friends' School, New Bedford, Mass.

WILLIAM ARTHUR ELLIOTI, 1894-95, A.B. Allegheny College, 1889), A.M. (Allegheny College, 1892), Professor of Greek in Allegheny College, Allegheny College, Mendealle, Pa.

Miss Ruth Emirson, 1895-96. A.B. (Bryn Mawr College, 1893). Teacher of Greek in the Breatley School.

81, Madisan Avenue, New York, N. Y.

ARTHUR FAIRBANES, IS98-99, A.B., Dartmouth College, ISS6), Ph.D. (University of Freiburg im Bielsgau, 1892), Instructor in Greek in Yale University, Fellow of the School.

Athens, Greek

OscAR BENNETE FACES, 1893-94, A.B. (University of Kentucky, 1891), Ph.D. (University of Munich, 1895).

A. F. Filli, 1887-88, A.M., I.L.D., Professor of Greek in the University of Missouri, Superintendent of the Missouri Military Academy,

Missoure Military Academy, Mexico, Mo.

Miss Helen Currente Funct 1894-95, A.B. Mt. Holyoke College, 1891., Assistant Professor of Greek in Mt. Holyoke College.

Mt. Holyake Catheye, Santh Hallen, Mess

ASIGEW FOSSI W. 1890-91. A.B. Lewher Concer. 4882. Ph.D. Johns Hopkins University, 1887). Professor of Greek in St. Oliu College.

St. Oliv. Callege, North hold, Mine.

HAROLD NOBLIE FOWLER, 1882-83. A B. Harvard University, 1880. Ph.D. University of Bonn, 1885. Instructor in Greek and Latin at the discok Archaeology in Harvard University. Process of of Latin in Philaps University Academy. Professor of Greek in the University of Texas. Professor of Greek in the Western Reserve University.

Western Reserve University, Clevelumi, O

MISS SUSAN BRATLA FRANKLIN, 1898-99. A.B. Bryn Mawr Codege, 1880), Ph.D. Bryn Mawr College, 1895. Greek Fellow of Bryn Mawr College, Collegiate Alumnae American Fellow, Instructor in Latin in Vassar College.

Allows, Greere

John Wesley Gilbert, 1890-91. A.B. Brown University, 1885. A.M. (Brown University, 1891). Professor of Greek in Payne Institute.

Pagne Institute, Angusta, Car

Theodore Woolsey Helrman E. 1894-96, A.B.; Yale University, 1893. Ph.D. Yale University, 1898. Soldiers' Memorial Fellow of Yale University. Totor in Greek in Yale University.

Yale University, New Haven, Cane

HENRY T. HILDBETH, 1885-86, A.B., Harvard University, 1885., Ph.D., Harvard University, 1895., Parker Fellow of Harvard University, Professor of Ancient Languages in Roanoke College.

Rounds College, Salem, Va.

Otis Shipard Hill, 1893-94, A.B. Harvard University, 1893),

15. Buglston Hall, Cambridge, Miss.

Walter David Horkins, IS98-99, A.B. Cornell University, 1893). Athens, Greece,

JOSTPH CTARK HOPPIN, 1893-97.7 A.B. (Harvard University, 1893), Ph.D. University of Munich, 1896). Lecturet on Greek Vases at the School (1897-98), Instructor in Archaeology in Wellesley College.

Care of Charles Van Brunt, Sears Building, Washington Street, Ruston, Mass.

\*W. IRVING HUNT, 1889-90, A.B. 'Yale University, 1886., Ph D. Yale University, 1802., Soldiers' Memorial Fellow of Yale University, Tutor in Greek in Yale University.

New Haven, Conn. Dust August 3. 1893

Georgi, Bentawen Hessey, 1887-88 f A B. Columbia University, 1884), Ph D. Clobus Hopkins University, 1887. Docent in Greek in the University of Chicago.

University of Chicago, Chicago, III

Walter Woodblan Hydel, 1898-99, A.B. (Cornell University, 1893), Athens, Greege.

‡ Absent part of the year

Charles Sherman Jacobs, 1894-95, A.B. (Albion College, 1893), Assistant Instructor in Greek in Albion College.

Allman Callege, Altgon. Mach.

Miss Daffine Kalopothakes, 1894-96. Student of the School in Rome,

American School of Classical Studies, Rome, Italy

FRANCIS DEMETRICS KALOPOTHAKES, 1888-89, A.B. Harvard University, 1888).
Ph.D. University of Berlin, 1893°, 'Υφηγητης τοῦ Πανεπιστημίου,
Athens, (πίντες).

JAMES WHELTAN KYEL, 1898-99, A.B. (Demson University, 1894), Atlans, Greece.

\*Joshen McKells Lewis, 1885-87, A.B. (Yale University, 1883), Soldiers' Memorial Fellow of Yale University,

New York, N.Y. Dod April 29, 1887 ;

GONZALIZ LOBOR, 1888-89.† A.B. Johns Hopkins University, 1883), Ph.D. Johns Hopkins University, 1886. Professor of Latin in Bryn Mawr College, Bryn Mowr College, Bryn Mowr. Pa.

Groreat DANA Lord, 1895-96, A.B. (Dartmouth College, 1884), Assistant Protessor of Greek and of Greek Archaeology in Dartmouth College,

Durtmouth Callege, Horocer, N.H.

Almert Monton Latingon, 1892-93, 1897-98.† A.B. (Harvard University, 1892), A.M. [Harvard University, 1897]. Instructor in Egyptian Archaeology in Harvard University.

Harvard University, Cambrolge, Mass.

CLARLSCT LINION MUADLE, 1892-03, A.B. (University of Michigan, 1891), Elisha Jones Fellow of the University of Michigan, Instructor in Latin in the University of Michigan, Fellow of the School in Rome, Student in the University of Munich,

Manuch, Germann.

FREDLRIC Elider Melzger, 1891-92, A.B. (Pennsylvania College, 1888), in charge of the Latin and Greek Departments of Maryland College for Young Ladies, Latherville, Md.

WALLER MILLER, 1885-86, A.B. (University of Michigan, 1884). A.M. (University of Michigan), Professor of Classical Philology in the Leland Stanford Junior University.

Leband Stanford Junior University, Pulo Alto, Cul.

William J. McMi Riry, 1886–87, A.B. (Olivet College, 1881), A.M. (University of Michigan, 1882). Professor of Greek in Yankton College.

Yankton College, Yankton, S.D.

Shexey Nelson Moise, 1898-99, A.B. (Yale University, 1890), Greek Master of Williston Seminary,

Athens, Greere.

BARKI R. NI WHALL, 1891-92, A.B. (Haverford College, 1887), A.M. (Haverford College, 1890), Ph.D. (Johns Hopkins University, 1891), Instructor in Greek in Brown University, Professor of Greek in Kenyon College,

Kenyon College, Gumbier, O.

Miss Hester Deax Nichols, 1898-99, A.B. (Wellesley College, 1884), A.M., Wellesley College, 1898).

Athens, Greece.

‡ Absent part of the year.

Miss May Louise Nicuous 1897-99, A.B. Sauth College, 1888; Fellow of the School, Agnes Hoppin Memoral Fellow of the School.

Athens, tomas

Miss Emily Noicenoss, 1888-89. A B. Wellesley College, 1880). A M., Wellesley College, 1884). Assistant in Latin of Smith College, Smith Callege, Northempton, Mass.

RICHARD NORION, 1892-94. A B. Harvard University, 1892. Instruct of in Archaeology in Bryn Mawr College, Professor in the American School of Classical Studies in Rome.

American School of Classical Studies, Rame, Italy,

Rev. Riemann Paisons, 1893-94, A.B. Olno Wesleyan Umiversity, 1868). A M Olno Wesleyan University, 1871). Professor of Greek in Olno Wesleyan University.

Ohm Western University, Delaware, O.

JAMES MORTON PATON, 1892-93, A.B. (New York University, 1884), Harvard University, 1884), Ph.D. University of Bonn, 1894, Rogers Fellow of Harvard University, Professor of Latin in Middlebury College, Associate Professor of Greek in Wesleyan University.

Wesleyan University, Modilletion, Conn.

Chivalus Plandory, 1893-94, 1896-97, A.B. (University of Pennsylvania, 1889),
 A.M. Harvard University, 1890. Ph.D. Harvard University, 1893.
 Brotthe Street, Combridge, Mass.

Miss Annie S. Peck, 1885-86, A.B. (University of Michigan, 1878), A.M. (University of Michigan, 1881). Lecturer on Archaeology.

865. North Maca Street, Providence, R.I.

Miss Anna Louisi, Perray, 1896-97, A.B. (Cornell University, 1894), Instructor in Classics in Northfield Seminary, East Northfield, Mass

EDWARD E. PHILLIES, 1893-94, A.B. (Harvard University, 1878). Ph.D. and A.M. (Harvard University, 1880). Theor in Greek and Latin in Harvard University. Professor of Greek and Ancient Philosophy in Matietta College.

Marnetta College, Marietta, O.

JOHN PICKARD, 1890-91, A.B. Dartmouth College, 1883), A.M. Dartmouth College, 1886), Ph.D. University of Munich, 1892), Professor of Archieology in the University of Missouri,

University of Missioner, Colombia, Mo.

Ret. Davidi Quaxa, 1887-89, A.B. Mt. 8t. Mary's College, 1883). Ph.D. University of Athens, 1893), Professor of Greek in the Catholic University of America.

Washington, D.C.

Miss Nature Maria Ralad. 1895-96, A.B. (Cornell University, 1895). Teacher of Classies in the Packer Institute.

Packer Institute, Branklyn, N.Y.

\* George Morry Richardson, 1896, A.B. (Harvard University, 1882). Ph.D. (University of Leipzig, 1886). Instructor in Latin in Harvard University, Professor in the University of California.

University of California, Berkeley, Cal. Alica in Athens, December 41, 1866.

JAMES DENNISON ROGLES, 1894-95, A.B. (Hamilton College, 1889), A.M. (Columbia University, 1893), Ph.D. (Columbia University, 1894). Assistant in Greek in Columbia University.

Columbia University, New York, N.Y.

JOHN CYBEW ROLFE, 1888-89, A.B. (Harvard University, 1881), A.M. (Cornell University, 1884). Ph.D. (Cornell University, 1885). Instructor in Greek and Latin in Harvard University. Professor of Latin in the University of Michigan.

University of Michigan, Ann Arbor, Mich.

William J. Shelye, 1886-87, A.B. (Amherst College, 1879), A.M. (Amherst College, 1882), Professor of Greek in Wooster University.

Wooster University, Wooster, O.

JOHN P. SHLLLIA, 1889-90, A.B. (Findlay University, 1889). Professor in Grove College.

Grove Callege, Grove City, Pa.

PAUL SHORLY, 1882-83, A.B., Harvard University, 1878°, Ph.D. (University of Mumch, 1884), Kirkland Fellow of Harvard University, Professor of Greek in Bryn Mawr College, Head Professor of Greek in the University of Chicago.

University of Chicago, Chicago, Ill.

Miss EMILY E. SEATLE, 1888-89, A.B. Wellesley College, 1888), until 1896 Professor of Greek in Mt. Holyoke College.

Mrs. George B. Rogers, Enter, N.H.

J. R. Siflington Sterrett, 1882-83, Ph.D. University of Munich, 1880), Professor of Greek in Miami University, Professor of Greek in the University of Texas, Professor in the School, Professor of Greek in Amherst College, Amherst, Mass.

De NY RLO STEVET, 1898-99, A.B. (University of Michigan, 1896), Elisha Jones Fellow of the University of Michigan,

Athens, Greece.

FRANKLIN H. TAYLOR, 1882-83, A.B. (Wesleyan University, 1884), Tutor in Greek in Wesleyan University, Instructor in Classics in the Hartford High School, Hartford High School, Hartford, Conn.

Oriver Joseph Trivicher, 1887-88, A.B. (Wilmington College, 1878), D.B. (Umon Theological Seminary, 1885). Fellow of the Union Theological Seminary, Professor in Allegheny Theological Seminary, University Extension Associate Professor of History in the University of Chicago, University of Chicago, Chicago, Ill.

S. B. P. Trownmand, 1886-88, A.B. (Timity College, 1883), Ph.B. (Columbia University, 1886), Architect.

287. Fourth Account, New York, N.Y.

JAMES TUCKUR, JR., 1898-99, A.B., Brown University, 1897), Athens, Greece.

Miss Fromence, S. Puckerman, 1893-94.‡ A.B. (Smith College, 1886), 340. West Wood Street, Youngstown, O

- MISS ALICE WALLON, 1895-96. A.B. Smith College, 1887. Ph.D. Corne l University, 1892. Instructor in Archaeology in Wellesey College Wellesley College, Wellesley, Moss.
- HENRY STEPHENS WASHINGTON, 1888-94.5 A.B. Yale University, 1886. A.M. Yale University, 1888. Ph.D. University of Leipzia, 1895. Assistant an Mineralogy in Yale University, 1895-965.

Locast P.O. Monmonth Co. N.J.

James R Wheeler, 1882-53, A.B. University of Vermont, 1880. Pa D (Harvard University, 1885). Instructor in Greek and Latin in Harvard University. Professor of Greek in the University of Vermont. Professor in the School. Professor of Greek in Columbia University.

Columbia University, New York, N.Y.

ALEXANDER M. WILCOX, 1883-84, A.B. Yale University, 1877. Ph.D. Yale University, 1880). Professor of Greek in the University of Kansas.

University of Kansas, Lawrence, Kan.

Frank E. Wooderff, 1882-83.5 A.B. (University of Vermont, 1875). D.B. (Union Theological Seminary, 1881). Fellow of the Union Theological Seminary, Professor of Greek in Andover Theological Seminary, Professor of Greek in Bowdoin College.

Bowdin College, Branswick, Me.

Theodore L. Wright, 1886, Nr. A.B. (Beloit College, 1880), A.M. (Harvard University, 1884), Professor of Greek in Beloit College,

Below Callege, Below, Wis.

Charlingh, Hoffman Yorne, 1899-92, A.B. (Columbia University, 1888), A.M. (Columbia University, 1889), Ph.D. (Columbia University, 1891), Instructor in Greek in Columbia University.

Columbia University, New York, N.Y.

Note. —The Chairman of the Managing Committee desires to be informed of any changes of address or of title of the former members of the School

‡ Absent part of the year.

#### SCHOOL IN ROME

#### FACULTY AND STUDENTS

#### 1897-1898

# Faculty

PROFESSOR CLEMENT L. SMITH, LL.D.,

Director of the School.

#### RICHARD NORTON, A.B.,

Professor of Architeology.

#### Students

HENRY EDWIN BURTON, A B. (Harvard University, 1890), Ph.D. (Harvard University, 1895).

HOWARD CROSBY BUTLER, A.B. (Princeton University, 1892). A.M. (Princeton University, 1893), Lecturer on the History of Architecture in Princeton University (1895-97), Fellow of the Institute.

Jesse B. Gilbert, A.B. (Otterbein University, 1897).

Miss Anna Spalding Jenkins, A.B. (Smith College, 1890), A.M. (Smith College, 1897), Assistant in Latin in Smith College (1895-97).

CLARENCE LINTON MEADER, A.B. (University of Michigan, 1891). Student of the School at Athens (1892-93), Instructor in Latin (since 1893) and Lecturer on Roman Law (since 1894) in the University of Michigan, Fellow in Christian Archaeology.

George N. Olcott, A.B. (Columbia University, 1893), Fellow of the School, Miss Elizabeth A. Rose, A.B. (De Pauw University, 1891).

Miss Mary Gilmore Williams, A.B. (University of Michigan, 1895), Ph.D. (University of Michigan, 1897).

† Absent part of the year.

# SCHOOL IN ROME

#### FELLOWS AND STUDENTS

#### 1895-1899

#### Fellows

WILLIAM W. BISHOP, 1898-99, HOWARD C. BUILLE, 1897-98, CHARLES U. CLARK, 1898-99, WILLIAM K. DENISON, 1895-96, WALTER DENNISON, 1895-97, ALELET F. EARNSHAW, 1896-97, GORDON J. LAING, 1896-97, WALTER LOWBIE, 1895-96, CLARENCE L. MEADER, 1897-98, GLORGE N. OLGOTE, 1897-98, GRANT SHOWERMANN, 1898-99.

#### Students †

William Warner Bishop, 1898-99, A.B. (University of Michigan, 1892), A.M. University of Michigan, 1893. Professor of Greek in Missouri Weslevan College (1893-94). Instructor in Greek and Latin in the Academy of the Northwestern University (1894-95). Instructor in Greek and Associate Labrarian in the Gairett Biblical Institute, Northwestern University (1895-98), in charge of the Department of Greek at the Chamanqua Assembly (in the summers of 1896-98). Fellow of the School (1898-99).

American School of Classical Studies, Rome, Italy

Daniel C. Branson, 1895-96,† A.B. (Trunty College, N.C., 1890).

JOHN M. BUBNAM, 1896-97, A.B. (Yale University, 1884). Ph.D. Yale University, 1886). Assistant Professor of Latin in the University of Missouri.

University of Missourt, Columbia, Mo

Henry Edwin Berton, 1895-96, 1897-98, A.B. (Harvard University, 1896) A.M. (Harvard University 1896), Ph.D. (Harvard University, 1895), Parket Fellow of Harvard University (1895-96), Assistant Professor of Latin in Dartmouth College.

Hetworer, N. H.

 $<sup>^\</sup>dagger$  The year of residence at the School is placed immediately after the name  $\ddagger$  Absent part of the year.

Howard Crosby Bitter, 1897-98, A.B. (Princeton University, 1892). A M. (Princeton University, 1893). Lecturer on Architecture in Princeton University, University Fellow of Princeton University (1892-93 and 1897-98). Fellow of the School (1897-98).

Croton Falls, N.Y

CHARLES UPSON CLARK, 1898-99, A.B. (Yale University, 1897). Macy Fellow of Yale University 1897-99. Fellow of the School (1898-99).

American School of Classical Studies, Rome, Italy

William Klindall Denison, 1895-96, A.B. (Tuits College, 1891). A.M. (Harvard University, 1892, and Tuits College, 1893). Fellow of the School (1895-96). Assistant Professor of Latin in Tuits College.

Tatts College, College Hell, Mass.

WALTER DENNISON, 1895-97. A.B. (University of Michigan, 1893). A.M. University of Michigan, 1894). Ph D. (University of Michigan, 1897). Fellow of the School (1895-97). Instructor in Latin in the University of Michigan.

University of Michigan, Ann Arbor, Mich.

Charles E. Dixon, 1895-96, A.B. (De Panw University, 1888), A.M. (De Panw University, 1891). Fellow of the University of Chicago (1895-98). Rutan Professor of Latin in Olivet College (1891-95).

University of Chicago, Chicago, Ill.

Albert F. Earnshaw, 1896-97, A.B. Princeton University, 1892; B.D. Union Theological Seminary, 1896), Fellow of the School in Christian Archaeology, *Phillips, Me*.

J. B. Gilbert, 1897-98, A.B. Otterbein University, 1897),

1226, West Third Street, Dayton, O.

FRED B. R. Hillems, 1895-96, A.B. University of Toronto, 1893\, Ph.D. University of Chicago, 1898. (Teaching) Fellow in Latin of the University of Toronto (1895-96), Fellow of the University of Chicago (1895-96), Professor of Latin in the University of Colorado.

University of Calorado, Builder, Col.

CHARLI'S HOLING, 1896-97, A.B. (State University of Kentneky, 1890), Ph.D. (Johns Hopkins University, 1898), Fellow of Johns Hopkins University (1896-98), Instructor in Latin in the University of Rochester.

University of Rochester, Rochester, N.Y.

DANIT J. HOLM'S, Jr., 1895-96, A.B. (Northwestern University, 1895), Fellow of the University of Chicago and Graduate Scholar of the Northwestern University (1895-96).

1026, Agars Place, Ecanston, Ill.

Miss Anny S. Jinkins, 1897-98, A.B. (Smith College, 1890), A.M. (Smith College, 1897), Teacher of Latin in the Guls' High School, Brooklyn, N.Y..

27. Monrow Street, Brooklyn, N.Y.

JESSI S. JOHNSON, 1896-97, A B. De Pauw University, 1892). Instructor in Latin in De Pauw University (1893-96), Principal of Salem High School and Teacher of Latin.

Salent, O.

- Miss Elizabeth S. Jones, 1898-99, A.B. (Wellesley College, 1894). Ph.M. Umiversity of Cheurge, 1898.
  - American School of Classical Studies, Rome, Italy
- GORDON J. LAING, 1896-97, A.B. University of Foronto, 1891), Ph.D. Johns Hopkins University, 1896., Fellow of Johns Hopkins University, 1895-96., Fellow of the School, 1896-97., Reador in Latin in Bryn Mawr College, Brun Mowr College, Bryn Mowr, Pa.
- Rev. Walter Loweil. 1895-96. A.B. Princeton University, 1890. B D (Princeton Theological Seminary, 1893., Fellow of the School in Christian Archaeology (1895-96., Curate of St. James' Profestant Episcopal Church (1896-98., on the Staff of the City Mission, Philadelphia.
  - 1827. Pine Street, Philadelphia, Pa
- CLARENCE L. MEADIR, 1897-98, A.B. (University of Michigan, 1891), Student of the American School of Classical Studies at Athens (1892-93). Instructor in Latin in the University of Michigan, Fellow of the School in Christian Archaeology (1897-98).
  - Neurentherstrasse 101. Manich, Garmany.
- GEORGE N. OLCOTT, 1896-98. A.B. (Columbia University, 1893). University Fellow in Latin of Columbia University (1894-96). Drisler Fellow of Columbia University (1896-97). Fellow of the School (1897-98). Lecturer on Roman Archaeology in Columbia University, Ridgefield, Conn.
- Day Fellows Platt, 1895-96, A.B. (Princeton University, 1895). 27. Pine Street, New York, N.Y.
- Miss Elizabeth A. Rose, 1897-98, A.B. (De Pauw University, 1897), Assistant in Latin in the State Normal School, Terre Haute, Ind.,
  - 116. North Eighth Street, Terre Haute, Ind.
- EDMUND D. SCOTT, 1896-87, A.B. (Yale University, 1889), A.M. (Yale University, 1892), Classical Master in the Holyoke High School, Holyoke, Mass.
- FREDERICK W. SHIPLLY, 1895-96, A.B. (University of Toronto, 1892). Hutchinson Fellow of the University of Chicago (1895-96). Assistant in Latin in the University of Chicago (4896-97). Instructor in Latin in the Lewis Institute.
  - Lewis Institute, Chivago, Ill.
- GRANT SHOWERMAN, 1898-99, A.B. University of Wisconsin, 1896). A.M. University of Wisconsin, 1897 c. Fellow in Latin at the University of Wisconsin (1896-98). Fellow of the School (1898-99).
  - American School of Classical Studies, Rome, Italy.
- George C. Swemaingen, 1895-96, A.B. (Emory College, 1888). A M. (Vanderbilt University, 1892). Wilmarth Fellow of the University of Chicago (1805-96). Professor of Latin in Millsaps College.
  - Millsaps Cullege, Jackson, Miss
- WILLIAM T. F. TAMBIAN, 1895-96, A.B. Umversity of Toronto, 1895., Ph.D. (Columbia Umversity 1898), Dirislet Fellow in Columbia Umversity (1897-98).

Hamilton, Optorio

Karl E. Weston, 1896-97, A.B. (Williams College, 1896), A.M. (Williams College, 1898), Instructor in the Irving Institute (1897-98), 1217, St. Paul Street, Baltimore, Md.

Miss MARA G. WHILIAMS, 1897-98, A.B. (University of Michigan, 1895). Ph.D. (University of Michigan, 1897). Head of the Department of Greek, Mt. Holyoke College.

South Hadley, Mass.

# ARCHAEOLOGICAL INSTITUTE OF AMERICA

# REGULATIONS

ADOPTED OCTOBER II, 1884 REVISED MAY 8, 1897

- I. The Archarological Institution of America, consisting of a number of Affiliated Societies, is formed for the purpose of promoting and directing archaeological investigation and research.—by sending out expeditions for special investigation, by anding the efforts of independent explorers, by publication of archaeological papers, and of reports of the results of the expeditions which the Institute may undertake or promote, and by any other means which may from time to time appear desirable.
- II. The Archaeological Institute shall consist of Annual and Life Members duly approved by the Affiliated Societies, the former being those persons who shall pay an annual assessment of \$10, and the latter such as shall contribute at one time not less than \$100 to its funds. Classes of Honorary and Corresponding Members may be formed at the discretion of the government of the Institute, and under such regulations as it may impose.
- 111. The government of the Institute shall be vested in a Council, consisting of the following examining in members: the President, the Honorary Presidents, the Vice-Presidents, the Treasurer, and the Secretary of the Institute, and the Editorsin-Chief of its Journal: the Presidents of the Affiliated Societies; the Chairmen of the Managing Committees of the Schools of Classical Studies at Athens and in Rome; and of additional members annually chosen by the members of the Affiliated Societies as follows:—

Any local archaeological society, consisting of not less than ten members of the Institute, may, by vote of the Council, he affiliated with the Institute, and shall then have the right to elect one member to the Council. When the members of such society shall exceed fitty, they shall have the right to elect a second member to the Council, and similarly another member for each additional fifty.

IV. The officers of the Institute and of the Council shall be a President, Honorary Presidents, five Vice-Presidents, a Treasurer, and a Secretary. The President and Vice-Presidents shall be BUL.

elected at the annual meeting of the Council, and shall be eligible for reelection. The Honorary Presidents shall be the former Presidents of the Institute. The Treasurer and the Secretary shall be chosen by the Council, and shall hold office at its pleasure.

V. There shall be an Executive Committee consisting of the President and four other members to be appointed by the President annually.

VI. The President in behalf of the Council, shall present a Report on the affairs of the Institute annually to its members.

VII. The Secretary shall keep a record of the transactions of the Council, and shall perform such other duties as pertain to his office.

The Treasurer shall collect, receive, and keep account of all assessments, subscriptions, and gifts of money to the Institute, shall pay its dues, and shall present to the Council at its annual meeting a written statement of accounts.

VIII. The accounts of the Institute shall be submitted annually by the Treasurer to two Auditors, to be appointed by the President, who shall attest by their signatures the correctness of said accounts, and report the same at the annual meeting.

IX. The Council shall hold an annual meeting on the second Saturday of May, at 10 o'clock A.M., at such place as may be selected by its members at the previous annual meeting. Any member of the Council unable to be present at any meeting may appoint by writing any other member to act as his proxy. One-third of all the members of the Council, present in person or by proxy, shall form a quorum.

Special meetings of the Council may be called by the Secretary, upon direction of the President, or at the written request of one-third of its members.

X. The Institute shall meet annually, as a whole, for the reading and discussion of scientific papers by its members. The time and place of this meeting shall be determined by the Council at its annual meeting.

General meetings of the Institute may be called from time to time, at the discretion of the Council.

XI. The Council shall have full power to determine the work to be undertaken by the Institute, and the mode of its accomplishment; to employ agents, and to expend all the available funds of the Institute for the purpose for which it is formed; but it shall not have the power to incur any debt on behalf of the Institute. It shall have no other jurisdiction over the regulations or actions of the Affiliated Societies than that these Societies shall not undertake

any formal publication without its consent; and any moneys contributed for any object promoted by an Affiliated Society, approved by the Council, shall be strictly appropriated to that object.

XII. Any collection of antiquities which may come into the possession of the Institute through the explorations undertaken by it, or otherwise, may be sold, at the discretion of the Council, to the museum or other public institution in the United States which may offer for them the largest sum; it being understood that contributions toward the cost of any exploration may be assigned by the donors to the credit of any museum or public institution as part of the purchase money.

XIII. The names of all Affiliated Societies and Members shall be printed with the Annual Report of the Council. Names of Life Members deceased shall be printed in the regular list, but these names shall be starred.

XIV. Each Affiliated Society shall be designated by its local name in the following style:

# ARCHAEOLOGICAL INSTITUTE OF AMERICA

BALTIMORE SOCIETY

And it shall have the right to use the seal of the Institute on its official papers.

XV. Assessments, subscriptions, and donations may be paid to the Treasurer of the Institute or to the Treasurer of the Affiliated Society to which the contributing member belongs. Annual Members who have failed to pay their dues for two consecutive years shall, unless special action be taken by the Affiliated Society to the contrary, be dropped from the list of the Institute. The year shall be considered as closing on the 31st of August, and from this time the assessments of the year then ensuing shall become due.

XVI. Ten per cent of all annual dues received by each Affiliated Society shall be held by its Treasurer for the discharge of local expenses. In case any Society does not in any year require the whole of this sum, the balance shall, at the end of the year, be passed into the general funds of the Institute. Grants in aid of Affiliated Societies may be made by the Council.

XVII. Each member of the Institute shall receive a copy of all regular publications of the Institute issued during the period of his membership.

XVIII. The Institute commits to the Managing Committee of the American School of Classical Studies at Athens, and to the Managing Committee of the American School of Classical Studies in Rome, respectively, the entire administration of these Schools, including the expenditure of their incomes, under the following provisions:

- 1. The Chairman of the Managing Committee of each School shall make a report to the Conneil annually on the work of the School during the preceding year.
- 2. The President of the Institute shall be ex officio a member of the Managing and Executive Committees of each School, and the Chairman of the Managing Committee of each School shall be ex officio a member of the Council of the Institute.
- 3. A copy of all ordinary publications of the Schools shall be sent to each member of the Institute, and the Institute shall bear a proportionate share of the expense of publication of the Papers and Reports of the Schools.
- 4. The Institute shall maintain in each of the Schools a fellowship, to be administered by the Managing Committee, of the annual value of six hundred dollars, for the encouragement of archaeological studies.

XIX. Amendments to these regulations may be proposed by any three members at any annual meeting, and shall require for adoption the affirmative vote of three-fourths of the members of the Council present and voting.

# RULES OF THE AFFILIATED SOCIETIES

# RULES OF THE BOSTON SOCIETY

ADOPTED MAY, 1885. AMENDED NOVI MEER, 1897

- 1. The Boston Society of Archaeology, organized under the regulations of the Archaeological Institute of America, is formed of members of the Institute resident in New England not belonging to any other society affiliated with the Institute, and of such members outside of New England as may elect to be enrolled in it.
- 2. The officers of the Society shall be a President, a Vice-President, a Secretary, a Treasurer, and an Executive Committee of eleven members, consisting of the officers already named and seven other members. The officers and the elected members of the Executive Committee shall be chosen annually to serve one year or until the electron of their successors; but the Executive Committee shall have power to fill all vacancies which occur during its term of service.
- 3. The entire government of the Society, including the election of members, is vested in the Executive Committee; but this Committee shall have no power to involve the Society in any expense not covered by its share of the funds of the Institute, and may not levy any tax upon the members in addition to their annual subscription.
- 4. The annual meeting of the Society shall be held in Boston on the first Saturday of November, at 11 o'clock, a.m., when the Executive Committee shall report upon the work of the Society and of the Institute during the preceding year. Special meetings may be called at any time by the President, by three members of the Executive Committee, or by any ten members of the Society.
  - 5. These rules may be changed only at an annual meeting.

# RULES OF THE NEW YORK SOCIETY

ADOPTED FLBRUARY 19, 1885

1. The New York Society is organized under the regulations of the Archaeological Institute of America, for the purpose of earrying out more fully the objects for which the Institute is established.

- 2. The New York Society shall include those members of the Institute who are residents in the cities of New York and Brooklyn, and such other members as may elect to belong to it. Candidates for membership may be proposed by any member of the Society. The Society shall have no power to levy assessments upon its members in addition to their annual subscription.
- 3. The officers of the Society shall be a President, a number of Vice-Presidents, a Secretary, a Treasurer, and a Committee on Membership. This Committee shall have final power, and shall consist of six members, and of the President and Secretary of the Society ex officio.
- 4. An annual meeting shall be held on the first Saturday of November meach year, for the election of officers and of delegates to the Council of the Institute, and for the transaction of business. All officers shall be chosen by ballot, to serve one year or until their successors are chosen. But no member of the Committee on Membership, unless ex officio, shall serve for more than two consecutive years.
- 5. Special meetings for special purposes shall be called from time to time, at the discretion of the President.
- 6. The President and Treasurer shall have authority to use for the current expenses of the Society the money set apart for that purpose under the regulations of the Institute, and the Treasurer shall make an annual report to the Society of such expenditures. They shall have no power to involve the Society in debt.
- 7. These rules shall not be altered or amended except at an annual meeting, or at a special meeting called by the President for the purpose of considering such change; and notice of the proposed change shall be sent to the members two weeks before the meeting.

# RULES OF THE BALTIMORE SOCIETY

#### ADOPTED FEBRUARY 22, 1888.

- 1. The Baltimore Society of the Archaeological Institute of America is organized under the Regulations of the Institute adopted October 11, 1884; and is intended to include those members of the Institute resident in Baltimore, and such other members as may choose to belong to it.
- 2. The officers of the Society shall consist of a President, four Vice-Presidents, a Secretary, and a Treasurer; which officers shall

also ex officio, constitute an Executive Committee. These officers shall serve for one year, or until the election of their successors

- 3. The entire government of the Society is vested in the Executive Committee, which shall be, also, a Committee on Membership, having full power to elect new members, and having the function to use diligent effort to extend the interest in the work of the Society, and to increase its membership.
- 4. The officers shall not have power to mean for the Society any expense not covered by its share of the fands of the Institute, or to assess the members more than the annual dues of \$10.
- 5. An annual meeting of the Society shall be held in Baltimore, about the first of November, for the election of officers and of delegates to the Council of the Institute, and for any other business. Special meetings of the Society may be called at any time by the President. The quorum of the Society shall be constituted by seven members present.
- 6. These rules shall not be changed except at an annual meeting, or at a special meeting called by the President for the purpose of considering such a change; and notice of the proposed change shall be sent to members three weeks before the meeting.

# RULES OF THE PENNSYLVANIA SOCIETY

- 1. The name of the Society shall be The Pennsylvania Society of the Archaeological Institute of America.
- 2. The officers of the Society shall be a President, two Vice-Presidents, a Secretary, and a Treasurer.
- 3. There shall be an Executive Committee and a standing Committee on Membership.
- 4. The annual dues shall be ten dollars. The payment of one hundred dollars at any one time shall constitute the person so paying a life member.
- 5. The annual meeting of the Society shall be held on the first Friday of November. Invitations may be extended to others than members to be present at the annual meetings.
- 6. At this meeting the officers for the ensuing year shall be elected; standing and special Committees shall be appointed; and the work of the Society for the ensuing year shall be determined.
- 7. Special meetings may be called at any time by the President, or upon the request of three members of the Society.

#### RULES OF THE CHICAGO SOCIETY

Adopted November, 1889. Amended November, 1897.

- 1. The Chicago Society of the Archaeological Institute of America is formed of such members of the Institute resident in Illinois as do not belong to any other Society affiliated with the Institute, and of such members outside of Illinois as may elect to be enrolled in it.
- 2. The entire government of the Society, including the election of members, is vested in an Executive Committee of eleven members, to be chosen annually to serve for one year, or until the election of their successors. The Committee is empowered to fill such vacancies as may occur through the demise or resignation of any of its members. Five members of the Executive Committee shall constitute a quorum.
- 3. The Executive Committee shall choose from its own number a President and two Vice-Presidents, and may appoint a Secretary and a Treasurer. It shall have no power to involve the Society in any expense not covered by its share of the funds of the Institute, and may not levy any tax upon the members in addition to their annual subscription.
- 4. The annual meeting of the Society shall be held in Chicago on the first Thursday of November at 8 o'clock P.M. when the Executive Committee shall report upon the work of the Society and of the Institute during the preceding year. Special meetings may be called at any time by the President, by three members of the Executive Committee, or by any ten members of the Society.
- 5. These rules may be changed at an annual meeting only, and notice of the proposed change shall be sent to members a fortnight before the meeting.

#### RULES OF THE DETROIT SOCIETY

#### ADDREED NOVEMBER 28, 1889

- 1. The name of the Society shall be The Archaeological Institute of America. Detroit Society.
- 2. The members shall consist of residents of Detroit, or of any other city or town in the State of Michigan.
- 3. The officers shall consist of a President, two Vice-Presidents, a Secretary, and a Treasurer. There shall be an Executive Com-

mittee of five. The President and First Vice-President shall be exaglicia members thereof.

- 4. The entire government of the Society, including the election of members, shall be vested in the Executive Committee, subject to the direction and control of the Society.
- 5. The annual meeting shall be held on the first Saturday in November of each year, for the election of officers and for the transaction of such business as may come before it. Ten members shall constitute a quorum
- 6. All officers shall be chosen by ballot, to serve one year, or until their successors are chosen.
  - 7. Special meetings may be called by the President.
- 8. The moneys of the Secrety shall be expended under the direction of the President and Treasurer, under the supervision and control of the Executive Committee.
- 9. The annual dues shall be \$10. Life members shall be exempt from the payment of all dues on the payment of \$100. The Society shall have no power to levy any assessment on members in addition to their annual dues, nor incur any indebtedness beyond the cash means of the Society.

#### RULES OF THE WISCONSIN SOCIETY

#### ADOPTED DECEMBER 0, 1889

- 1. The Wisconsin Socially of the Archaeological Institute of America is organized under the Regulations of the Institute adopted October 11, 1884, and is intended to include those members of the Institute resident in Wisconsin, and such other members as may choose to belong to it.
- 2. The officers of the Society shall consist of a President, four Vice-Presidents, and a Secretary and Treasurer; which officers shall also, ex officio, constitute an Executive Committee. These officers shall serve for one year, or until the election of their successors.
- 3 The entire government of the Society is vested in the Excentive Committee, which shall be, also, a Committee on Membership, having full power to elect new members, and having the function to use diligent effort to extend the interest in the work of the Society, and to increase its membership.
- 4. The officers shall not have power to incm for the Society any expense not covered by its share of the lunds of the Institute, or to assess the members more than the annual dues of \$10.

- 5. An annual meeting of the Society shall be held, at such place as is designated by the Executive Committee, on the first Saturday of November, for the election of officers and of delegates to the Council of the Institute, and for any other business. Special meetings of the Society may be called at any time by the President, or by any three members of the Executive Committee. The quorum of the Society shall be constituted by seven members present.
- 6. These rules shall not be changed except at an annual meeting, or at a special meeting called by the President or by any three members of the Executive Committee, for the purpose of considering such a change; and notice of the proposed change shall be sent to members three weeks before the meeting.

# RULES OF THE CLEVELAND SOCIETY

Adopted March 20, 1895 - Amended December 21, 1897.

- 1. The name of the Society shall be The Archaeological Institute of America. Cleveland Society.
- 2. The membership shall consist of residents of Cleveland, and such other members of the Institute as may choose to belong to this Society.
- 3. The officers shall be a President, a Vice-President, and a Secretary and Treasurer. These officers shall be an Executive Committee.
- 4. The entire government of the Society, including the election of members, shall be vested in the Executive Committee, subject to the direction and control of the Society.
- 5. The annual meeting shall be held on the last Tuesday of April of each year, for the election of officers and for the transaction of such business as may come before it. Seven members shall constitute a quorum.
- 6. All officers shall be chosen by ballot, to serve one year, or until their successors are chosen.
- 7. Special meetings may be called by the President or the Secretary or seven members of the Society.
- 8. The moneys of the Society shall be expended under the direction of the Executive Committee.
- 9 The annual dues shall be \$10. Life members shall be exempt from the payment of all dues on the payment of \$100. The Society shall have no power to levy any assessment on members in addition to their annual dues, or incur any indebtedness beyond the cash means of the Society.

10. These rules shall not be changed, except at an annual meeting, or at a special meeting, called as provided in Section 7, for the purpose of considering such a change, and notice of the proposed change shall be sent to members two weeks before the meeting.

# RULES OF THE NEW HAVEN SOCIETY

#### ADOPTED MAY 4, 1898.

- 1. The name of the Society shall be The Archaeological Institute of America, New Haven Society. The membership shall consist of residents of New Haven, and such other members of the Institute as may choose to belong to this Society.
- 2 The officers shall be a President, two Vice-Presidents, a Secretary and Treasurer, and an Executive Committee of nine members, consisting of the officers already named and five other members. The officers shall be chosen annually, to serve one year or until their successors are chosen. The Executive Committee is empowered to till vacancies.
- 3. The entire government of the Society, including the election of members, is vested in the Executive Committee; but this Committee shall have no power to involve the Society in any expense not covered by its share of the finids of the Institute, and may not levy any tax upon its members in addition to their annual subscription.
- 4 The annual meeting of the Society shall be held in New Haven on the first Saturday of November at 8 o'clock P.M., for the election of officers and of delegates to the Council of the Institute, and for the transaction of other business. Special meetings may be called at any time by the President or by ten members of the Society.
- 5. These rules shall not be changed except at an annual meeting or at a special meeting called for the purpose of considering such change, and notice of the proposed change shall be sent to the members two weeks before the meeting.

### AMERICAN SCHOOL AT ATHENS

### 1898

The American School of Classical Studies at Athens was founded by the Archaeological Institute of America in 1881, and is supported by the cooperation of leading American Universities and Colleges, It is in charge of a Managing Committee, and its property is vested in an incorporated Board of Trustees

### REGULATIONS OF THE SCHOOL

### THE OBJECT OF THE SCHOOL

I. The object of the School shall be to furnish to graduates of American Universities and Colleges and to other qualified students an opportunity to study Classical Literature. Art, and Antiquities in Athens, under suitable gindance, to prosecute and to aid original research in these subjects, and to cooperate with the Archaeological Institute of America, so far as it may be able, in conducting the exploration and exercision of classic sites.

### THE MANAGING COMMITTEE

- II. The Managing Committee shall disburse the annual income of the School, and shall have power to make such regulations for its government as it may deem proper. Each of the Universities and Colleges uniting in support of the School shall have representation on the Committee. The President of the Archaeological Institute, the Director of the School, the Chairs in of the Managing Committee of the American School of Classical Studies in Rome, it is the Editor-in-Chair of the John of of the Institute, shall be even, in members of the Committee. The Professors of the School shall also be members of the Committee of any their vear of office and the year following. The Committee shall have nower to add to its membership.
- III The Managing Commuttee shall meet animally, in New York, on the Triday before the second Saturday in May. By special vote these meetings may be held elsewhere. Special meetings may

be called at any time by the Charmani. At any meeting, now wenbers of the Committee shall constitute any course for tessiness.

IV. The others of the Managang Committee small be a Community as Secretary, and a Treasurer. There shall be associated here of the Committee.

V. The Chairman of the Manager, Connective shall be the offer representative in America of the interests of the School. He seem present a Report annually to the Archaeological Institute of a contract the affairs of the School.

VI. The Executive Committee shall consist of recountries. The Chairman Secretary, and Treasurer of the Mariguez Committee, the President of the Archaeological Institute of America, and the Chairman of the Managing Committee of the Archaeological School of Classical Straies in Rome, shall be an affect members of the Executive Committee; the other four members shall be chosen by the Managing Committee. The Chairman and Secretary of the Managing Committee shall be the Chairman and Secretary of the Executive Committee.

VII. The Managing Committee shall elect from its members as its representative an Associate Editor of the Journal of the Institute.

### THE DIRECTOR AND THE PROFESSORS

VIII. The work of the School in Greece shall be under the superintendence of a Director. He shall be chosen and his subty shall
be fixed by the Managing Committee. The term for watch he is
chosen shall be five years. He shall have charge of the School
building, and shall be resident in Athens from the 1st of October
to the 1st of June, with liberty to absent himself for short periods
for purposes of exploration or research. He shall superintend the
work of each member of the School, ad using him in what date from
to turn his studies, and assisting him in their prosecution. He shall
have control of all excavations undertaken by the School. He shall
make semi-annual Reports to the Managing Committee, in November
and in May, of the work accomplished by the School

IX. Each year the Managing Committee shall appoint from the instructors of the Universities and Colleges uniting in support of the School one or more Professors, who shall reside in Athens during the ensuing year and take part in the instruction of the School. The Committee may appoint other Professors and Instructors, as circum stances require. In case of the illness or absence of the Director, the senior Professor shall act as Director for the time being.

X. The Director and Professors shall conduct regular courses of instruction, and shall at times duly announced hold public meetings at which they, and such students of the School as they may select, shall read papers on subjects of their research and make reports on the work undertaken by the School.

### THE SCHOOL YEAR

XI. The School year shall extend from the 1st of October to the 1st of August. The stated work of the School shall continue from the 1st of October to the 1st of June. Every regular member of the School shall prosecute his studies during the whole of the School year in Greek lands, under the supervision of the Director; but, with the consent of the Director, he may be in residence for any two months of this time at the American School of Classical Studies in Rome, under the charge of the Director of that School; and with the consent of the Director and of the Charman of the Managing Committee he may prosecute special studies elsewhere than in Greek lands during the months of June and July, provided that such studies are supplementary to work already begun in Athens. Further, with the consent of the Director and of the Chairman of the Managing Committee, and after one school year of residence in Athens, a regular member of the School may prosecute special studies elsewhere than in Greek lands during any time in the school year, provided such studies are supplementary to work already begun in Athens.

### THE MEMBERS OF THE SCHOOL

XII. Regular members of the School shall be those who are enrolled for a full year's work as candidates for a certificate. Special students may be admitted to membership in the School for a shorter term, but not for a period of less than three months; they shall be subject to the same regulations and shall be admitted to the same privileges as regular members, but they shall not be required to prepare a paper nor shall they receive a certificate. The names both of regular members and of special students shall be printed in the Annual Reports of the Managing Committee as members of the School.

XIII. Bachelors of Arts of cooperating Universities and Colleges, and all Bachelors of Arts who have studied at any of these institutions as candidates for a higher degree, shall be admitted to membership in the School on presenting to the Chairman of the Managing

Committee a satisfactory certificate from the University or College at which they have list studied, stating that they are competent to pursue courses of study at the School. Such members shall be subject to no charge for funtion. All other persons who desire to become members of the School shall make application to the Charman of the Managing Committee, and it admitted they shall be required to pay a fee of 825 per annum, for further and finary privileges. Students occupying rooms in the School building shall pay a fee of \$20 per annum for the use of runnium.

XIV. Every regular member of the School shall parsac some definite subject of study or research in Classical Literature, Art, or Antiquities, and shall present a paper embodying the results of some important part of his year's work, unless for special reasons not sexcused from these obligations by the Director. His paper, if approved by the Director, shall be sent to the Editor-in-Cinet of the Journal of the Institute, in accordance with the provisions of Regulation XXI. If approved by the Editorial Board of the Journal also, it shall be issued as a Paper of the School

XV. Excavation shall not be part of the regular work of a member of the School, but any member may, at the discretion of the Director, be permitted to take part in it. All work of excavation, of investigation, or of any other kind done by any member during his connection with the School, shall be regarded as done for the School and by the School, and shall be under the supervision and control of the Director.

XVI. No communication, even of an informal nature, shall be made by any member of the School to the public press, which has not previously been submitted to the Director and authorized by hom.

XVII—Every regular member of the School who has completed one or more full years of study, the results of which have been approved by the Director, shall receive a certificate staring the work accomplished by him. This certificate shall be signed by the Director of the School, the President of the Archaeological Institute, and the Chairman and the Secretary of the Managing Committee

XVIII Americans resident or travelling in Greece may, at the discretion of the Director, be allowed to enjoy the privileges of the a dool, although not enrolled as students.

### FELLOWSHIPS

XIX. The Fellowships administered by the Managing Committee shall be awarded mainly by competitive examination. The subjects

on which candidates will be examined, and the places and times at which examinations will be held, shall be announced not less than six months in advance.

XX. Every holder of one of these Fellowships shall be enrolled as a regular member of the School, and shall be required to fulfil the maximum requirement of residence, to present a paper embodying the results of some important part of his year's work, and to be a candidate for a certificate.

### PUBLICATIONS

XXI. All manuscripts, drawings, or photographs intended for publication in the Papers of the School shall be sent, after approval by the Director, to the Editor-in-Chief of the Journal of the Institute.

XXII. Every article sent for publication shall be written on comparatively light paper of uniform size, with a margin of at least two mehes on the left of each page. The writing shall be on only one side of the leaf, and shall be clear and distinct, particularly in the quotations and references. Especial care shall be taken in writing Greek, that the printer may not confound similar letters, and the accents shall be placed strictly above the proper vowels, as in printing. All quotations and references shall be carefully verified by the conthor, after the article is completed, by comparison with the original sources. Failure to comply with the provisions of this regulation shall be sufficient ground for the rejection of the article.

XXIII. At least two careful squeezes of every inscription discovered by the School shall be taken as soon as possible; of these one shall be sent at once to the Editor-in-Chief of the Journal of the Institute, the other shall be deposited in the Labrary of the School.

### AMERICAN SCHOOL IN ROME

### 1898

The American School of Classical States in Reac was founded by the Archaeological Institute of America in 1894-95. It is in charge of a Managing Committee and is supported by private contributions.

### REGULATIONS OF THE SCHOOL

### NAME AND OBJECT OF THE SCHOOL

I. The School shall be called the American School of Classical Studies in Rome. Its object is to promote the study of such subjects as: (1) Latin literature, as bearing upon customs and institutions: (2) inscriptions in Latin and in the Italie dialects: (3) Latin palaeography: (4) the topography and antiquaties of Rome itself: and (5) the archaeology of ancient Italy (Italie, Etrascan, Roman), and of the early Christian, Mediaeval, and Remaissance periods. It will furnish regular instruction and guidance in several or all of these fields, will encourage original research and exploration, and will cooperate with the Archaeological Justitute of America, with which it is affiliated.

### GENERAL MANAGLMENT OF THE SCHOOL

II. The School shall be in charge of a Managing Committee. This Committee shall determine the annual expenditures, and shall have power to enlarge, reduce, or otherwise change its membership, and to make such regulations for the government of the School is it may deem proper. The officers of this Committee shall be a Charman, a Secretary, and a Treasurer, who shall be elected annually at the meeting in May. The President of the Archaeological Institute of America and the Chairman of the Editorial Board of the Journal of the Institute, the Chairman of the Managing Committee of the American School of Classical Studies at Athens, and the Directors and Professors of the American School of Classical Studies in Rome, shall be members, examicio, of the Managing Committee.

The funds and other property of the School shall be administered by a Board of Trustees.

- III. The Managing Committee shall meet annually on the Thursday before the second Saturday in May, in New York. A special meeting may be called at any time by the Chairman at the request or with the consent of a majority of the Executive Committee.
- IV. The Chairman of the Committee shall be the official representative in America of the interests of the School. It shall be a part of his duty to present a report annually to the Council of the Archaeological Institute of America.
- V. (a) There shall be an Executive Committee, to be elected by the Managing Committee, and to consist of nine members. The Charman, Secretary, and Treasurer of the Managing Committee, the President of the Archaeological Institute, and the Charman of the Managing Committee of the American School of Classical Studies at Athens, shall be members, ex officio, of the Executive Committee; and the two first named shall be respectively its Chairman and its Secretary.
- (b) A member of the Managing Committee shall be elected annually, to serve as the representative of the School upon the Editorial Board of the Journal of the Institute.

### DIRECTION AND INSTRUCTION

- VI. (a) The School shall be under the superintendence of a Director, who shall be chosen, and whose salary shall be fixed, by the Executive Committee, subject to the approval of the Managing Committee.
- (b) Each year the Managing Committee may appoint one or more Professors, who shall reside in Rome during the whole or part of the ensuing year, and give such courses of instruction at the School as may be arranged by the Director. In case of emergency one of the Professors may be called upon to act as Director for the time being.
- VII. It shall be the duty of the Director to exercise personal supervision over the work of each member of the School, suggesting to him various lines of study, and assisting him in their prosecution. He shall conduct regular courses of instruction, and hold meetings of the School at stated times for the presentation and discussion of papers and topics. He shall forward to the Chairman of the Executive Committee, immediately after the close of the school year, a detailed report of the work accomplished during the year.

### TIII. SCHOOL YLAR

VIII. The full school year shall be ten menths in length. The School shall be in session for stated first action from the 15th of October to the 1st of Jone - Daning this below a compets shall ordinarrly reside in Rome, but a member may obtain leave, for a smooth period, to pursue meesth atoms classifule in Italy, or to travel about study in Greece under the supercision of the Director of the American School of Classical Scalies at Athens, and, with the consent of the Director and of the Chairman of the Managing Committee, he may prosecute special studies elsewhere that in Italian or Greek lands during the months of June, July, and August, provided that such studies are supplementary to work already begun in Rome. Further, with the consent of the Director and of the Chairman of the Managing Committee, and after one school year of residence in Rome, a regular member of the School may prosecute special studies elsewhere than in Italian or Greek lands during any time in the school year, provided such studies are supplementary to work already begun in Rome.

### МЕМВЕВSHIP

IX. Regular members of the School shall be those who are enrolled for a full year's work as candidates for a certificate. Students may be enrolled also as members for a part of the year, on condition of complying with all the requirements of membership for a period of at least three months; but no certificate is given for less than a full year's work.

X. (a) Bachelors of Arts of colleges which are in good standing may become members of the School on submitting to the Chairman of the Committee, or to the Director of the School, satisfactory proof that the studies previously followed by them, and their proficiency in these studies, have been such as to enable them to pursue advance I courses of study at the School.

ch) Other persons may become members of the School on submitting similar evidence of their qualifications to the Chairman of the Committee or to the Director. The Committee reserves the right to modify the conditions of membership.

XI. Every regular member of the School shall pursue some definite subject of study or research in the field of subjects specified in Regulation I, and shall present a paper embodying the results of some part of his year's work. The paper, if approved by the Director, shall be sent to the representative of the School

upon the Editorial Board of the Journal of the Institute, in accordance with the provisions of Regulation XVIII. If approved by this Board, the paper shall be published in the Journal of the Institute.

XII. All work of investigation, of exploration, or of any other kind, done by any student during his connection with the School, shall be regarded as done for the School and by the School, and shall be under the supervision and control of the Director.

XIII. No communications of any sort to the public press and no publication relating to the studies or work of the School shall be made by students of the School without the authorization of the Director.

XIV. Each member of the School who has completed one or more full years of study, the results of which have been approved by the Director, shall receive a certificate stating the work accomplished. The certificate shall be signed by the Director of the School, the President of the Archaeological Institute, and the Charman of the Managing Committee.

XV. Americans residing or travelling in Italy, who are not members of the School, may at the discretion of the Director be admitted to its privileges.

### FELLOWSHIPS

XVI. The fellowships administered by the Managing Committee shall be awarded mainly upon competitive examination. The conditions of application, and the subjects, places, and times of examination will be announced each year not less than six months in advance.

XVII. Every holder of a Fellowship shall be enrolled as a regular member of the School, and shall fulfil in all respects its maximum requirements.

### PUBLICATIONS

XVIII. All manuscripts, drawings, or photographs intended for publication shall, after approval by the Director, be sent to the representative of the School upon the Editorial Board of the Journal of the Institute.

# NINETERNTH FINANCIAL STATEMENT

### August 31, 1897, to August 31, 1898

The Council of the Archaeotogical Institute of America

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E. E. NEW YORK, August 51, 1898.

# SINTIGENTH FINANCIAL STATISMENT

## August 31, 1897, to August 31, 1898

The Managing Committee of the American School of Classical Studies at Athers

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In account with C. C. Center, Treasurer,

# THIRD FINANCIAL STATEMENT<sup>1</sup>

## August 31, 1897, to August 31, 1898

The Managing Committee of the American School of Classical Studies in Rome

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C. C. Cualda, Treasurer.

E. E.

New York, August 31, 1898.

<sup>1</sup> Rate of exchange reckoned at - 81 00 m Live 5,4515.

### CONTRIBUTORS TO THE SCHOOLS AT ATHENS AND IN ROME

### 1897-1898

### SCHOOL AT ATHENS

For Current Expenses

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Wellesley College.

Wesleman University.

Williams College.

Yale University.

The Treasurer of the Managing Committee of the School at Athens gratefully acknowledges gifts from the following:

For Explorations at Corinth:

Mr. Walter W. Law.

For the Endowment Fund:

Mr. Henry Holt, Miss Frances R. Morse, Mrs. J. C. Phillips.

The Agnes Hoppin Memoral Fellowship.

Mrs. Courtland Hoppin, Miss Sarah Hoppin, Dr. J. C. Hoppin.

### SCHOOL IN ROME

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11/man. N.Y.:

Rt Rev W. C. Doane.

Amherst College:

By Professor William L. Cowles.

Architeological Institute of America

Bultimore, Md.:

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 $Dartmonth\ College:$ 

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Hartford Theological Seminary, Hartford, Conv.

Kingston, Pa.:

Mr. Pedro R. Gillott.

Madison, Wis.:

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Mrs. Annie B. Webb.

Philadelphia, Pa.:

Dr. William Pepper.\*

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Rochester, N.Y.:

Professor H. F. Burton, Dr. Charles A. Dewey, Mr. George C. Hollister, Dr. D. J. Hill, Messrs, Louis P. Ross, J. W. Whitbeck.

Rondont, N.Y.:

Mr S. D. Covkendall.

Schemeetady, N.Y.:

Professor Sidney G. Ashmore.

### SCHOOL IN ROME

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Albutary, N.Y.

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### PUBLICATIONS OF THE INSTITUTE

### INCLUDING THOSE OF THE SCHOOL AT ATHENS

### January 1. 1899

The following publications, where the edition has not been exhausted, are oftered for sale, at the prices affixed, by the Macmillan Company, 66, Fifth Avenue, New York.

### Journal of the Institute

American Journal of Archaeology, Second Series. Published bimonthly. Annual subscription, 85. Single numbers, 81.

The Journal, which was established in 1897, contains the Archaeological Papers of the Institute in the fields of American, Christian, Classical, and Oriental Archaeology; the Miscellaneous Papers of the American Schools of Classical Studies at Athens and Rome; Notes of Archaeological News, and Summaries of Archaeological Discussions; Classified Bibliography of Current Archaeological Literature; Reports, Bulletins, etc.

Volumes I and II have been issued.

Volume I (1897) contains No. 1. Report of the School in Rome for 1895-96 with Bulletin). No. 2. Reports of the Council of the Institute and of the Schools at Athens and Rome for 1896-97 (with Bulletin). No. 3. Papers of the Institute on the Cretan Expedition. Nos. 4-7 (double number). Papers on the Cretan Expedition commund. Papers of the School at Athens (Excavations at Corinth in 1896). Archaeological News and Discussions. No. 6. Papers of the Institute, and of the School at Athens. Excavations at Corinth, continued); Bibliography for 1897.—Illustrated Pp. 756.

Volume II (1898) contains (Nos. 1-2) double number). Miscellaneous Papers of the Institute, and of the School in Rome; Archaeological News. Nos. 3-4 (double number). Papers of the Institute, and of the School at Athens (Excavations at Argos, Elettra, and Corumb). Archaeological Discussions. No. 5. Papers of the Institute and of the School in Rome; Bibliography for 1898 (January-June). No. 6. Reports of the Council of the Institute and of the Schools at Athens and Rome for 1897-98 (with Bulletin).—Hustrated. Pp. 696.

For a detailed statement of the contents of the Journan (Vols, I,  $H^{\perp}$ , see the cover.

### Annual Reports of the Council of the Institute

First Report, with accompanying papers, 1879-80. Red cloth, pp. 163. Illustrated. (Out of print.)

The Papers are, A. A Study of the Houses of the American Aborigmes, with a Scheme of Exploration of the Ruias in New Mexico and elsewhere. By

Lewis H. Morgan, H. Ancient Walls of Monte Levie, in the Province of Grosseto, Italy. By W. J. Stabban. III. Archae e.g. al Notes en Greek Shores. Part I. By Joseph Tricker Carte.

Second Report, with an Appendix, 1880-81. Paper, pp. 49. 413trated 80.50.

The Appendix contains extracts from letters of W. J. St.ilman respective Ancient Sites in Crete.

Third Report, and First Report of the School at Athens, 1881-82, Paper, pp. 56. Su.50.

Fourth Report, with Appendices, and Second Report of the School at Athens, 1882-83. Paper, pp. 56. 80 50

The Appendices contain an Address issued in New York in regard to the Expedition to Assos, and an Extract from a four in the Ir ad by Professor Richard C. Jebb.

Fifth Report, with an Appendix, and Third Report of the School at Athens, 1883-84. Paper, pp. 118. Illustrated with a map. 80,50.

The Appendix contains Reports by A. F. Bandeller on his Investigations in New Mexico during the years 1883-84.

Sixth Report, 1884-85. Paper, pp. 48. \$0.50.

Secenth Report, 1885-86, Paper, pp. 48, 80,50,

Eighth Report, 1886-87. Paper, pp. 48. 80.50.

North Report, with an Appendix, 1887-88. Paper, pp. 62. \$0.50.

The Appendix contains an Appeal for the Endowment of the School at Athens, and a letter addressed to the Council by A. F. Bandelier.

Tenth Report, with an Appendix, 1888-89. Paper, pp. 108. The Appendix contains. I. Recent Progress in Classical Archaeology, by Professor Alfred Emerson. H. Recent Progress in American Archaeology, by Professor Henry W. Haynes, HI, Archaeological Work in Arizona and New

Mexico during 1888-89, by A. F. Bandelier.

Eleventh Report, with an Appendix, 1889-90. Paper, pp. 71. 80,50.

The Appendix contains: I. Report of the New York Society, Appeal for the Fund required to secure the Exproparation of Kastri, III. A Statement concerning the Imperial German Archaeological Institute.

Twelfth Report, with an Appendix, 1890-91. Paper, pp. 68. The Appendix contains: 1 Statement in regard to the Excavation of Delphi. H. Report of the New York Society.

Thirteenth Report, with an Appendix (Report of the New York Society), 1891-92. Paper, pp. 98. \$0.50.

- Fourteenth Report, with an Appendix (Report of the New York Society), 1892-93. Paper, pp. 70. S0.50.
- Fifteenth Report, with an Appendix (Report of the New York Society), 1893-94. Paper, pp. 68, 80.50.
- Sixteenth Report, with an Appendix (Report of the New York Society), 1894-95. Paper, pp. 77. 80.50.
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### Papers of the Institute, Classical Series

- Volume I. Report on the Investigations at Assos, 1881. By Joseph Thacher Clarke. With an Appendix, containing Inscriptions from Assos and Lesbos, and Papers by W. C. Lawton and J. S. Diller. 1882. Boards, 8vo. pp. 215. Illustrated. 83 50.
- Volume II. Report on the Investigations at Assos, 1882, 1883. By Joseph Thacher Clarke. With an Appendix on the Relations of Modern to Ancient Life. 1897. Boards, 8vo. pp. 375. Illustrated. \$3.50.
- Volume III. No. 1. Telegraphing among the Ancients. By Augustus C. Merriam. 1890. Paper, Svo. pp. 32. Illustrated with a map. \$0.50.

### Papers of the Institute, American Series

- Volume I. 1. Historical Introduction to Studies among the Sedentary Indians of New Mexico. 2. Report on the Ruins of the Pueblo of Pecos. By A. F. Bandelier. 1881. Boards, 8vo, pp. 135. Illustrated. 2d ed. \$1.
- Volume II. Report of an Archaeological Tour in Mexico in 1881. By A. F. Bandelier. 1884. Boards, 8vo, pp. 326. Illustrated. (Out of print.)
- Volume III. Final Report of Investigations among the Indians of the Southwestern United States, carried on mainly in the Years from 1880 to 1885. Part I. By A. F. Bandelier. 1890. Boards, 8vo, pp. 323. Illustrated. 83.
- Volume IV. Final Report of Investigations among the Indians of the Southwestern United States, carried on mainly in the Years from 1880 to 1885. Part II. By A. F. Bandelier. 1892. Boards, 8vo, pp. 591. Illustrated. \$3.

Volume V. Hemonaray Southwestern Archaeological Expedition. Contributions to the History of the Southwestern Portion of the United States. 15, A. Γ. Bambeher. 1890. Boards, 8vo. pp. 206. Illustrated with a map. 82

### Bulletin, Report, Index

Bolleton L. James av., 1883 Paper, pp. 40, 80 50,

This is the size of a The work of the Institute in 1882. H. Report by A. F. Berger of the Spring and Summer of 1882. HI Note on a Terrescotta Ligarine from Cyprus of a Centaur with the contact of the Metropolit in Museum of Art, New York. With a plate, B. Tricks W. Ladiow.

- Regarding the Wolfe Expedition to Baladonia in 1884-85. By William Harry Ward (1886) Paper, pp. 33, (80.50).
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### Reprints from the American Journal of Archaeology, First Series

- A Prove Love Cape algreen the Site of Neumbreau. By Joseph Thacher a site 1886. Paper, pp. 33 Hillustrated a Out of print (4) is 1/3 in 1/4 in 1/8 in 1/2 and 136-148.
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  - 4 of 76 to 10 11, 1550 pp. 207-255
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- $\beta = -3 3 3 4 5$  . III. 1887,  $\gamma_{\rm P} = 3.8 341$  and 383–486 . IV. 1888, pp.  $\beta = 4$
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### Publication of the Wisconsin Society

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### PUBLICATIONS OF THE AMERICAN SCHOOL OF CLASSICAL STUDIES AT ATHEMS

### Annual Reports of the Managing Committee

First Report, 1881-82 Paper, pp. 13. 80.25.

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These three Reports were originally issued with the Reports, for the same years, of the Council of the Institute, and were then reprinted separately

First, Second, and Third Reports, for ISSI-84 Paper, pp. 30, 80-25 Reputted in one pamphlet in 4886

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This contains also the Reports of Professor R. B. Richardson, Director of the School, Dr. Charles Waldstein, Professor of Art, and Professor Benjamin Ide Wheeler, Professor of the Greek Language and Literature.

### Papers of the School

Volume I, 1882-83. Published in 1885. Boards, 8vo. pp. 262. Illustrated, 82.

This volume contains: 1. Inscriptions of Assos, edited by J. R. S. Sterrett.
2. Inscriptions of Trallers, edited by J. R. S. Sterrett.
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Volume II, 1883-84. An Epigraphical Journey in Asia Minor in 1884. By J. R. Sithington Sterrett, Ph.D. 1888. Boards, Svo. pp. 344. 82.50.

This volume contains three hundred and minety-eight Inscriptions, and two new Maps by Protessor H. Kiepert.

Volume III, 1884-85. The Wolfe Expedition to Asia Minor in 1885.
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This volume contains six hundred and fifty-one Inscriptions, and two new Maps by Professor II, Kiepert.

Volume IV. 1885–86. Published in 1888. Boards, 8vo, pp. 277. Illustrated. S2.

This volume contains: 1. The Theatre of Thoricus, Preliminary Report, by Walter Miller. 2. The Theatre of Thoricus, Supplementary Report, by William L. Cushing. 3. On Greek Versification in Inscriptions, by Frederic D. Allen. 4. The Athenian Privx, by John M. Crow, with a Survey of the Privx, and Notes, by Joseph Thacher Clarke 5. Notes on Attic Vocalism, by J. Mc-Keen Lewis

Volume V. 1886-90 Published in 1892. Boards, 8vo, pp. 314, Illustrated. \$2,50.

This volume contains: I. Excavations at the Theatre of Sikyon, by W. J. McMurtry and M. L. Earle. 2. Discoveries in the Attic Deme of Ikana,

by C. D. Buck — 3. Greek Sculptured Crowns and Crown Inscriptions, by George B. Hussey. — 4. The Newly Discovered Head of Iris from the Frieze of the Parthenon, by Charles Waldstein. — 5. The Decrees of the Demotionidal, by F. B. Tarbell. — 6. Report on Excavations near Stamata in Attika, by C. Waldstein and F. B. Tarbell. — 7. Discoveries at Anthedon in 1889, by J. C. Rolfe, C. D. Buck, and F. B. Tarbell. — 8. Discoveries at Thisbe in 1889, by J. C. Rolfe and F. B. Tarbell. — 9. Discoveries in Plataia in 1889, by J. C. Rolfe and F. B. Tarbell. — 10. An Inscribed Tombstone from Boiotia, by J. C. Rolfe. — 11. Discoveries at Plataia in 1890, by Charles Waldstein, H. S. Washington, and W. I. Hunt, 12. The Mantineian Rehefs, by Charles Waldstein. — 13. A Greek Fragment of the Edict of Diocletian, from Plataia, by Professor Theodor Mommsen. — 14. Appendix, by A. C. Merriam.

Volume VI, 1890-97. Published in 1897. Boards, Svo. pp. 446. Illustrated. \$2.50.

This volume contains:

- 1. Papers supplementary to Volume V: Excavations in the Theatre at Sieyon m 1891, by Mortimer Lamson Earle. Further Excavations in the Theatre at Sieyon in 1891, by Carleton L. Brownson and Clarence H. Young. Discoveries at Plataea m 1890: Votive Inscription, by R. B. Richardson, Discoveries at Plataea in 1891: A Temple of Archaic Plan, by Henry S. Washington.
- 2. Excavations and Discoveries at Eretria, 1891-95; Introductory Note, by Charles Waldstein Eretria; A Historical Sketch, by R. B. Richardson, Inscriptions, 1891, by R. B. Richardson, The Theatre, 1891; The Stage Building, by Andrew Fossum; Cavea, Orchestra, and Underground Passage, by Carleton L. Brownson, Eretria; A Topographical Study, by John Pickard, A Temple in Eretria (1894), by R. B. Richardson, The Theatre, 1894, by Edward Capps, The Theatre, 1895, by T. W. Heermance, Fragment of a Dated Panathenaic Amphora, by T. W. Heermance, The Gymnasium, 1895, by R. B. Richardson, Inscriptions, 1895, by R. B. Richardson and T. W. Heermance.
- Excavations at Sparta, 1893: Reports, by Charles Waldstein and C. L. Meader.
- Excavations and Discoveries at the Argive Heraeum, 1892-95; Excavations in 1892, by Carleton L. Brownson. Sculptures, by Charles Waldstein, A Head of Polycletan Style (1894), by Charles Waldstein. Stamped Tiles, by R. B. Richardson. Inscriptions, by J. R. Wheeler and R. B. Richardson.
- 5. Miscellaneous Papers: The Relation of the Archaic Pediment-Reliefs of the Aeropolis to Vase-Painting, by Carleton L. Brownson. The Frieze of the Choragie Monument of Lysicrates at Athens, by Herbert F. De Cou. Dionysus & Λίμναις, by John Pickard. A Sepulchral Inscription from Athens, by William Carey Poland A Torso from Daphne, by R. B. Richardson. A Sacrificial Calendar from the Epakria, by R. B. Richardson. The Chorns in the Later Greek Drima, with Reference to the Stage-Question, by Edward Capps Grave-Monuments from Athens, by Thomas Dwight Goodell and T. W. Heermance.

Note, —The Papers in Volumes V and VI had previously appeared in the American Journal of Archaeology, First Series, Volumes V-XI.

### Bulletins of the School

- Bulletin I. Report of William W. Goodwin, Director of the School in 1882-83. Published in 1883. Paper, pp. 33 – 80:25
- The same, reprinted by the Bureau of Edwart n/W (signg)on, D/C = Paper, pp. 13.
- Bulletin II. Memoir of Lewis R. Packard, Director of the School in 1883-84. With the Resolutions of the Cenarities and a Report of the School for 1883-84. Published in 1885. Paper, pp. 32– 80.25.
- Bulletin III. Exeavations at the Hera, on of Argos. By Charles Waldstein, 1892. Paper, 4to, pp. 20. Hlustrated with eight plates. \$3.
- Bulletin IV. Report of John Williams White, Professor of the Greek Language and Literature at the School in 1893-94. Paper, pp. 52, 80.25.

### Report

Preliminary Report of an Archaeological Journey made through Asia Minor during the Sammer of 1884. By J. R. S. Sterrett. Paper, pp. 45.—80.25.

### Preprints of the American Journal of Archaeology

- I. The Newly Discovered Head of Iris from the Frieze of the Parthenon. By Charles Waldstein. Paper, pp 8. Illustrated. 80:25
  Amer. Jour. Arch., V, 1889, pp. 4-8.
- H. Discoveries in the Aftic Deme of Ikarra, ISSN, By Carl D. Buck, Paper, pp. 25. Hlustrated. 80.25. Amer. Jour. Arch., V. 1889, pp. 9-33.
- H11. The Decrees of the Demotronidal A Study of the Attic Phratry, By F. B. Tarbell, Paper, pp. 19, So 25, Amer. Jour. Arch. V. 1889, pp. 435-153
- IV. A New Fragment of the Preamble to Diocletian's Edict, "De Pretus Rerum Venalium," By F. B. Tarbell and J. C. Rolfe, Paper, pp. 13, 80.25.
  - Amer. Jone, Arch. V. 1889, pp. 428-439.
- V. Exercations by the School at Exercic in 1891 By Charles Waldstein, R. B. Richardson, and others. Supplementary Exercations at the Theatre at Sikyon in 1891. By M. L. Earle. Paper, pp. 50.—Illustrated. 80 25.
  - Amer. Jour. Arch., VII, 1891, pp. 233-282

### CASTS, PHOTOGRAPHS, AND LANTERN SLIDES

### CASTS

The Twelfth, Thirteenth, Fourteenth, and Fifteenth Annual Reports of the School at Athens contain a list of plaster casts of objects found in the excavations of the School at the Argive Heraeum and at Icaria which may be had, at the prices affixed in the list, on application to Dr. Clarence H. Young. 312. West 88th Street, New York, N.Y.

In the spring of 1896, the School in Rome had mouldings made of the Trumphal Arch of Trajan at Beneventum, under the direction of Professor Frothingham, the Associate Director of the School in 1895-96, who has given an account of the work in his Report for the year. This report was published in the first number of the Journal of the Institute for 1897. The reliefs of this arch are regarded as the foremost works of Roman sculpture, and the mouldings made for the School are the most extensive, of this kind, ever made in Italy, with the possible exception of the casts of the Arch of Constantine and the Column of Trajan, undertaken by the Emperor Napoleon III. Professor Frothingham has prepared a catalogue with prices of all the casts. The entire series is sold for 5000 Italian live, or (at the present rate of exchange) 8925, not including the cost of packing and transportation. Orders should be addressed to the Director of the American School of Classical Studies, 2, Via Gaeta, Rome.

### PHOTOGRAPHS

The Eleventh Report of the School at Athens contains a list of 274 photographs of Greek sites and antiquities taken by Dr. Clarence H. Young, a member of the School in 1891–92. Size  $\Lambda$ ,  $6\frac{1}{2} \times 8\frac{1}{2}$  inches. 20 cents each: size B,  $4 \times 5$  inches, 12 cents. Unmounted. Orders should be addressed to Dr. Clarence H. Young, 312, West 88th Street, New York, N. Y.

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### **FELLOWSHIPS**

### 1899-1900

Six Fellowships will be awarded for the year 1809–1900: three in Greek Archaeology, two with a stipend of six hundred dollars each, and one with a stipend of one thousand dollars, at the American School of Classical Studies at Athens: two in Roman Archaeology, each with a stipend of six hundred dollars, at the American School of Classical Studies in Rome: and one for the study of Christian Archaeology, with a stipend of five hundred dollars, at the School in Rome.

These Fellowships are open to all Bachelors of Aits of Universities and Colleges in the United States of America, and to other American students of similar attainments, except that the Agnes Hoppin Memorial Fellowship of the School at Athens with an annual income of one thousand dollars is awarded only to a woman. They will be awarded chiefly on the basis of competitive written examinations, but other evidence of ability and attainments on the part of candidates will be considered, and the Agnes Hoppin Memorial Fellowship will be awarded without an examination.

The holders of these Fellowships will be enrolled as regular members of the School to which they are attached, and will be required to pursue their studies, under the supervision of its Director, during the full school year of ten months. But Fellows of either School, with the consent of the Director, may spend a limited portion of the year in residence at the other School, under the supervision of its Director. In addition to his general studies, each holder of a Fellowship is required to prosecute some definite subject of special research, and to present a paper embodying the results of his investigation. For the prosecution of such special investigation he may obtain leave, under certain conditions, to supplement his studies at Athens or in Rome by researches elsewhere than in Greece or Italy. He must be a candidate for a certificate. (See Regulations XI and XX of the School at Athens, and Regulations VIII and XVII of the School in Rome.)

Each candidate must announce in writing his intention to offer himself for examination. This announcement must be made to the Chairman of the Committee on Fellowships of the School which the candidate wishes to join (Professor B. I. Wheeler, Phace, N.Y. for the School at Athens: and Professor Minton Warren, Johns Hopkins University, Baltimore, Mil., for the School in Rome), and must be in his hands not later than February 1, 1899. The receipt of the application will be acknowledged, and the candidate will receive a bank to be filled out at his convenience and handed in at the time of the examination, in which he will give information in regard to his studies and attainments. A copy of this blank may also be obtained at any time by application to the proper Chairman.

The examinations will be held on Tuesday and Wednesday, and on Thursday morning. March 14, 15, and 16, 1899, for the Teilowships of the School in Rome: and on Thursday afternoon, and on Friday and Saturday. March 16, 17, and 18, for the Fellowships of the School at Athens. They will be held at the American School at Athens, at the American School in Rome, at any of the Universities and Colleges in America represented on the Managing Committee of either School, and at such other places as may be later designated.

The award of the Fellowships will be made, and notice sent to all candidates, as soon as practicable after the examinations are held.

The subjects covered by the examinations, with the precise time assigned to each, are stated above in the Reports of the Managing Committees of the two Schools (School at Athens, p. 482). School in Rome, p. 510). Copies of the papers set in the examinations of 1898 may be found on pp. 101–114 of this Appendix.

The Fellowship examinations of 1900 will be held on March 13-17, under conditions similar to those which are stated above.

Correspondence on the subject of the Fellowships of the School at Athens should be addressed to Professor Benjamin Ide Wheeler. Ithica, N.Y.; and of the Fellowships of the School in Rome, to Professor Minton Warren, Johns Hopkins University, Bultimore, Md.

### SCHOOL AT ATHENS

### Papers set at the Examinations for Fellowships, 1898

### GREEK ARCHAEOLOGY

THURSDAY, MAY 19. 2 P.M. TIME. One and One-half Hours

The candidate may omit any three of the following eight topics.

- I. Enumerate the principal 'Mycenaean' sites at present known. Explain the nature of the evidence by which the date of the 'Mycenaean' civilization is ascertained.
- II. Describe the gold cups from Bapheion (Vaphio). Why are they assigned to the Mycenaean period." What divergent views are held as to the place of their manufacture?
- III. Greek inscribed mirrors and cistae: their form and technique. What mythological subjects are figured on them?
- IV. Define and explain briefly, in their relation to the history of Greek art, the following words or phrases: ἄγαλμα, κύανος, ξόανον, firstigium, σφυρήλατα, έγκανταί, τορευτική, σιδήρου κόλλησιν έξεθρε.
- V. Describe typical coins of Athens. Corinth, and Syracuse, of B.C. 500-350 (material, device, etc.).
- VI. Mention and discuss half a dozen coin-types which illustrate important works of art.
- VII. What is reponssé work? Cite some Greek examples in bronze.
  - VIII. Greek painting and painters in the fourth century B.C.

### GREEK ARCHITECTURE

THURSDAY, MAY 19 3 30 P.M FINE, One and One Just Hours

### Omit either V or VI.

- I. Mention the principal sites in Greece excavated by the Germans, the French, the Americans. Give their locations geographically. State what you can of architectural interest for each place.
- II. Name the three architectural orders used by the Greeks. Cite a building of each order, and the approximate date of its construction.
- III. Make a tabulated list of the architectural members of the Doric order, beginning at the top.
- IV. Name all the Greek Doric buildings you remember, both religious and secular, arranging them as far as may be in chronological order.
  - V. Describe the Parthenon as technically as possible.
- VI. Give an account of the main facts in the construction of the Parthenon up to the time of its completion, beginning with the timonian structure.
- VII. What general principles were followed in the use of color in stone structures?—Illustrate by reference to the architectural members in the caves of the Parthenon.
- VIII. State what you can of the curved lines of the Parthenon, and an aesthetic or practical reason for any one of them.

### GREEK SCULPTURE

FRIDAY, MAY 20 9 AM. TIME, One and Ore-holf Hours

The candidate may omit either IV or V

I What was the subject of the eastern pediment of the Parthenon? Describe briefly the figures which survive, mentioning some of the theories regarding the interpretation of individual figures or groups, and state what relation the surviving portion hore to the whole composition.

- II. What are the sources of our knowledge of the statue of Athena Parthenos by Phidias? What do they teach us about the appearance of the statue?
- 111. What is understood by the "Hellemstic" period of Greek sculpture, and why is it so called? What are the dates of its beginning and end? Which were the principal schools of sculpture in that period? Name five characteristic works of the period, stating where each is at present.
- IV. "Polychtus Sieyonius Hageladae discipulus diadumenum fecit molliter juvenem centum talentis nobilitatum." With what school and period is Polycletus identified? To what work does the above passage refer? Name some of the extant copies of it, stating the material of each, and the miseium or collection in which each is at present.
- V. State the school and period to which *five* of these sculptors belonged, and name one work by each: Agasias, Archermus, Critius, Leochares, Lysippus, Myron, Paeonius, Scopas.

#### GREEK VASES

FRIDAY, MAY 20. 10.30 A.M. TIMI, One and One-half Hours

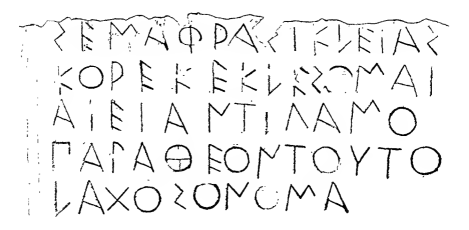
The candidate may omit any one of the following six topics.

- I Give the distinguishing characteristics of Mycenaean and of socalled Dipylon ware.
  - H. What is Proto-Cornthian ware?
- 111. Mention the names of six Attre potters or vase-painters, giving approximate dates.
  - IV. Characterize Apulian, Lucanian, and Campanian wares.
- V. Describe the various technical processes used in the manufacture and decoration of Greek vases.
- VI. Name the various forms of jars, pitchers, and cups made by Greek potters.

#### GREEK EPIGRAPHY

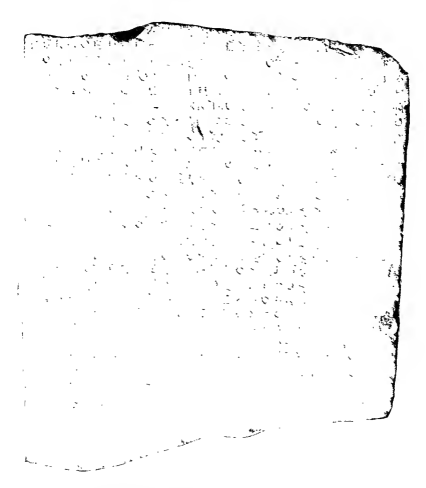
FRIDAY, MAY 20 2 PM TIME, To Heres

I. Transliterate, with proper punctuation, accombination of words. etc., the following inscriptions. On the basis of the alphabets used, determine the provenance of the inscriptions, staring the evidence in full.

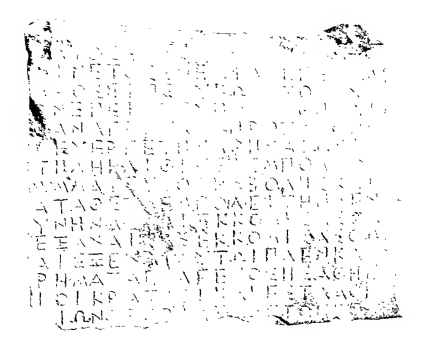


TARFAT MATATAM 1A7AATTA TONOL PALA (TO APX BLOOAPA) KAITA (IK B ( KA I T T ( ANDPOSKNIEY BIOEKAIANA ÉILEO E AEI TENTOIA

II. Transliterate the following inscriptions. Give them approximate dates, and state the reasons for these. Translate the inscriptions, and add biref commentaries.



N.B. — At the examination, the candidates had before them photographs of these inscriptions which were clearer than these reproductions.



# III. [Omit two of the four.]

- a. Discuss the various forms of the letter sigma.
- b. What alphabets use a lumbdo of the form V?
- c, Give the letter-forms of the epichoric alphabet of Ozolian Lowis.
- d. Assign the following letters to their respective alphabets:  $\forall i \in B_i, J, J, J, B_i = E_i, J \cup \cdots$

# IV [Omit one of the three]

- a What are the tables of Heraelea? What is their value epigraphically and otherwise?
- b. What is the Sigeum inscription? How is it especially interesting?
  - r -What is the so-called *Hekatompedom* inscription ?

#### MODERN GREEK

## SATURDAY, MAY 21. 9 A M. TIME, One Hour

# The candidate may omit either A or B of IV.

- I. a. Write the vernacular Greek for the following nouns in the nominative, with the proper form of the article prefixed to each: pocket, street, cillage, pensant, mad, cold, fire, chair, sofa, door, lamp.
- b. Decline with the article the vernacular equivalents of  $ri\xi$ ,  $\kappa \delta \rho \eta$ , and  $\kappa i \omega r$ . Inflect the personal pronoun of the second person.
- c. Inflect in the vernacular form the present indicative of  $\pi\eta\gamma\alpha\dot{\alpha}\gamma\omega$  and  $\kappa \alpha\mu\alpha\dot{\gamma}\mu\omega$ .
- d. Give, so far as you can, the common principal parts of  $\kappa d\rho \sigma$  , εξρίσκω,  $\beta \lambda \hat{\epsilon} \pi \omega$ ,  $\pi \hat{\epsilon} \phi \tau \omega$ , χάτω.
- e. Give in full the vernacular forms in use for the pronoun of the third person. What is often substituted for  $\sigma \dot{e}$  in address?

# II. Translate into Greek:

Good morning, Angeles. We want to take a trip through Peloponnesus soon. Can you go with us?—Yes, I could go next week, —Very well, we will start then. How many days is it from Sparta to Olympia?—About eight.—Shall we have to take any other driver for three horses?—My boy George can go too.—We should like to go by train to Naupha, and afterwards meet you at Argos.—The train gets there at twenty minutes of two.

# III. Translate into English:

Νὰ σοῦ εἰπῶ, καφετζῆ, γνωρίζεις κανέναν κολὰν ἀγωγιάτην ἐδῶ πωνθειὰ; Γιατί θέλω νὰ πάγω σήμερον εἰς τὸν Ἰρρωπόν. — Μάλωττα, εἶνε ἄνθρωπος ἐδῶ ποῦ ἔχει ἄλογον καλόν. — Ποῦ εἶνε; θέλω νὰ τὸν ἰδῦ καὶ νὰ τὸν ἐρωτήσω γιὰ τὸ ἀγώγι. Ἐλπίζω νὰ μὴν γνρεψη παρὰ πολύ — Θὰ συμφωνήσης ἡ εἰνρενεία σου πολὺ εὕκολα μὲ αὐτόν. Εἶνε τίμιος ἄνθρωπος καὶ δὲν θέλιι νὰ φάη τοὺς ξένονς.

Στάσον, ἀμαξὰ ΄ ἔχεις ἀγώγι: — "Οχι ΄ δὲν ἔχω. — Πολὰ καλά. Νὰ μῶς πῷς λοιπὸν εἰς τὸν σταθμὸν Πελοποινήσον. Θέλομε νὰ προφθάσωμε το μεσημερινὸ τρένο γιὰ τὴν Κορινθον. — Πολὰ καλά, κέριε. — Έμπρὸς λοιπον.

## IV. Translate into English either A or B:

# .1. Αἱ ἐργασίαι τῆς ἐπιτροπῆς τῶν συνόρων

' Από ήμερων ἀρχίσασαι αἱ ἐργασίαι τῆς στρατιωτικῆς ἐπιτροπῆς των συνορων κατὰ τὰς χθεσινὰς ἐκ Θεσσαλίας εἰδήσεις β νίνουσην ἀπροσκόπτως. Μοιον

έπὶ ένὸς σημείου διεφώνησαν οἱ ελληνες πληρεξούσιοι μετὰ τῶν Τοιρκων ἀντιπροσώπων. Τὸ σημείον τοῦτο κεῖται πρὸς βορρῶν τῆς Ραψάνης, ἀποτελεῖ ὸὲ τψωμα. Οἱ Τοῦρκοι πληρεξούσιοι ἡξίουν ὅπως ἀποδοθῆ εἰς τὴν Τοιρκὶιν ὅχι μόνον τὸ τψωμα, ἀλλὰ καὶ ἱκανὴ περὶ αὐτὸ ἔκτασις, τῆ μεσολαβήσει ὅμως τῶν στρατιωτικῶν ἀκολούθων τὸ ζήτημα ἐλύθη μετ' ἀμοιβαίων ἑκατέρωθεν ὑποχωρήσεων. Μέχρι τοῦδε ἄλλη δυσχέρεια εἰς τὸ ἔργον τῆς ἐπιτροπῆς οὐδεμία ἐπαρουσιάσθη.

— From the 'Ακρόπολις, 15 Ortober, 1857.

Β. Αἴφιης ὁ γέρων χωρικὸς ἤκουσε βηματισμὸν πλησίον του ἐλαφρόν. Έστραφη ἀπορῶν καὶ εἶδεν ἐρχομένην τὴν γυναῖκα τοῦ ἱερέως. Ἡγέρθη ἀμέσως καὶ προέβη εἰς προϊπάντησίν της. — Τί σοῦ ἦλθε νὰ κάμης τόσον δρόμον πεζή, παππαδιά: — Ἐνόμιζα ὅτι θὰ σῶς ἀπαιτήσω εἰς τὰ μισὰ τοῦ δρόμου καὶ ἀλίγ' ὁλίγον ἦλθα ἕως ἐδῶ. Ποῦ εἶνε ὁ παππῶς: — Μέσα, μὲ τὸν λεπρόν. — Ζŷ ἢ ἀπέθανε: — Ό. τι καὶ ἃν σοῦ 'πῶ σὲ γελῶ. — Δὲν πηγαίνεις νὰ ἰδŷς: — Μοῦ τὸ ἔχει ἐμποδισμένον ὁ ποππῶς.

'Η παππαδιὰ ἐσιώπησεν ἐπ' ὀλίγον καὶ ἔπειτα ἐπανέλαβε μετά τινος ἀι ησυχίας: — Θὰ νυκτωθῆτε ἐδῶ. — Δὲν πειράζει. "Εχει φεγγάρι. Μόνον ἐστί, τί ἤθελες νὰ ἔλθης: — "Εφερα τὸ ράσον. — Τί τὸ ἔφερες: Μὴ εἶνε κρίον τὰ τὸ φορέση ἐπανωτά: — "Ισως χρειασθῆ, εἶπεν ἡ παππαδιά.

-- D. Βικίδιας, 'Ο Παππάς Ναρκώσσος

# PAUSANIAS AND THE MONUMENTS AND TOPOGRAPHY OF ANCIENT ATHENS

SAFURDAY, MAY 21. 10 AM. TIME, Two Honey

- I. Translate I. 25, 1-4 incl. (through the words μακρά ἔσχου).
- II. [Omit one of the three.]
- a. Where did the statue of Anacreon (I. 25, 1) probably stand?
- b. What was the probable situation of the Γιγάντων . . .  $\pi \delta \lambda \epsilon \mu \omega \nu$  (I. 25, 2)?
- c. Draw a map which shall indicate the positions of Morrezian . . . καὶ Πειραιᾶ καὶ τείχη μυκρά (1. 25. 4).
- III. Mention some of the most important literature dealing with either (a) the Pnyx or (b) the Parthenon.
  - IV. Discuss two of the following subjects:
  - a. The Pelargikon.
  - b. The City-walls.
  - c. The Market-place.
- V. Draw a map of Athens, locating upon it as many as you can of the remains of antiquity.

# SCHOOL IN ROME

# Papers set at the Examinations for Fellowships. 1898

#### LATIN

#### TUESDAY, MAY 17. 3-4.30 P.M.

- I. Translate Aulus Gellius, Bk. XIII, c 14, 1-4, as far as Huins rei.
- II. Give the derivation of *Pomerium*, and make some comment on the passage of Gellius.
- III. Translate Ovid. Fasti. Bk. VI. 395-410, from Forte to annue dens. What places are here referred to, and what god?
  - IV. Translate Livy. Bk. VII, 6, 1-6, to jabula est.

# GREEK

# TUESDAY, MAY 17. 4,30-6 P.M.

- Translate Dionysius Hahear., Antiq. Roman. I. LXXIX.
   5-§ 8: ἐπεὶ δ' ἐγγὺς ἐγένοιτο το ποιήματα παλαιᾶς ἐργασίας.
- II. How did the form Παλλάντιον originate, and why does Dionysius prefer it? With what Latin words is Palatium to be connected?
  - III. Comment upon the ἀκων τοῦ πάθους to which Dionysius refers.
- IV. Translate Plutarch. Life of Camillus, e. I, as far as κατὰ τοῦτο δη καιροῦ, giving Latin equivalents for the offices mentioned.

# THE ELEMENTS OF LATIN EPIGRAPHY

#### THURSDAY, MAY 19. 9-11 A.M.

I. What is the geographical assignment of the various volumes of the Corpus Inscriptionum Latinarum? What special periodicals contain information as to recent epigraphic discoveries in Rome and in Italy in general?

- II. What modifications in the Latin alphabet were made or suggested after 100 n.c.? State briefly the use of double vowels, double consonants, and aspirated letters in Latin orthography, and the various means which were employed in inscriptions to indicate the long vowel.
- III. Translate this inscription, stating the class to which it belongs. Determine approximately the period from forms of letters or words.



# IV. Translate:

SENATVS · POPVLVSQVE · ROMANVS ; IMP · CAESARI · DIVI · NERVAE · F · NERVAE | TRAIANO · AVG · GERM · DACICO · PONTIF · | MAXIMO · TRIB · POT · XVII · IMP · VI · COS · VI · P · P · I AD · DECLARANDVM · QVANTAE · ALTITVDINIS · I MONS · ET · LOCVS · TANTIS · opeRIBVS · SIT · EGESTVS

Upon what monument does this inscription appear? What is the date?

## V. Translate:

IMP·NERONI·CLAVDIO·DIVI·CLAVDI·F·GERM CAESARIS·N·TI·CAESARIS·AVG·PRO·N·DIVI·AVG·AB·N CAESARI·AVG·GERM·P·M·TR·POT·XIII·IMP·XI·COS·IIII | L·TITINIVS·L·F·GAL·GLAVCVS·LVCRETIANVS·FLAM·ROMAE·ET·AVG·IIVIR·IIII | P·C·SEVIR·EQ·R·CVRIO·PRAEF·FABR·COS·TR·MIL·LEG·XXII·PRIMIG·PRAEF·PRO·LEGATO | INSVLAR·BALIARVM·TR·MIL·LEG·VI·VICTRICIS·EX·VÓTÓ·SVSCEPTO·PRO·SALVTE·IMP·NERONIS·QVOD·BALIARIBVS·VOVERAT·ANNO·A·LICINIO·NERVA·COS·IIVIRIS·L·SAUFEIO VEGETO·ET·Q·ABVRIO·NEPOTE·VBI·VELLEt·PONERET·VOTO·COMPOS·POSIT·IOVI·IVNOni | MINERVAE·FELICITATI·ROMAE·DIVO·AVGVSTO

Rewrite the above inscription, completing all abbreviated forms and replacing numerals by words. What method should you follow in determining the date of this inscription?

# VI. Amplify the following:

HIVIR.A.A.A.F.F: O.T.B.Q: IN.F.P.VI: D.D.S: IN.H.D.D: EX.OF. OP.DOL: XV.STL.IUD. S.ET.S.L.L.P.Q: O.B.F.F.

## THE ELEMENTS OF LATIN PALAEOGRAPHY

#### Wednesday, May 18 9-10 am

- I. Define the following terms, codex, titulus, unabilicus, membrana, codicilia, paparas, palampsest, gloss,
- II Mention in the order of their chronological development the chief styles of writing employed in Latin manuscripts from the fifth to the twelfth centuries.
  - III. Describe some of the peculiarities of the Langobardic hand.
- IV. In the case of each of the three accompanying facsimiles, (a) state the style of writing and the century to which you would attribute it: (b) mention, if possible, the author and work reproduced: and (c) transcribe in ordinary longhand, filling out all abbreviations and ligatures.

#### THE PHYSICAL AND POLITICAL GEOGRAPHY OF ITALY

# WIDNESDAY, MAY 18, 5-5:30 PM

- I. On the accompanying on time map draw the boundaries of the chief topographical divisions of ancient Italy, and indicate the name of each district.
- II. Locate on the map the following places, and, when possible, give the modern name of each: Perusia, Faesulae, Bononia, Norba, Ostia, Pompeii, Paestum, Tibur, Caere, Volaterrae, Cumae, Volturnus, Mincius, Liris, Rubico.
- 111. Describe the general physical and ethnographical characteristics of Latium.

# THE TOPOGRAPHY AND MONUMENTS OF ROME AND ITS NEIGHBORHOOD

#### Wednesday, May 18 55 PM

I. Draw a map of Rome, locating the Tober, the Seven H.I.s the Forum, the Jameulum, the Pantheon, the Mausoleum of Augustas

# [Omit and three of the following ]

- Write a brief history of any two of the walls of Rome.
- III. Name any four buildings (two of the Republic and two of the Empire) of the Forum, and give a short statement of their history.
- IV. Give the derivation and the successive meanings of Basilica. Columbarium, Rostra.
- V. Locate the Sacred Way, the Flaminian Way, and the Vicas Tuscus, and explain the adjectives.
- VI. Remark on the Columna Rostrata, Cloaca Maxima, the Velabrum.
  - VII. Mention the chief building materials from  $100~{
    m B.c.}$  to  $100~{
    m A.D.}$
- VIII. Mention the chief original sources of information for establishing sites and restoring buildings of ancient Rome.

## INTRODUCTION TO ETRUSCAN AND ROMAN ARCHAEOLOGY

## WEDNESDAY, MAY 18, 10 A M.-12 M

- I. Indicate the important sites, the various forms, and the architectural significance of Etruscan tombs.
  - II. Give a brief sketch of the development of Etruscan sculpture.
- III. Describe the Roman methods of constructing concrete vaults and domes.
- IV. Specify the changes made in the Done and Ionic orders by the Romans.
- V. Mention some sculptured monuments of importance dating from the time of Augustus; of Trajan; of Hadrian; of Marcus Aurelius.
  - VI. Give a brief account of Pompeian wall painting.

#### INTRODUCTION TO CHRISTIAN ARCHAEOLOGY

# Widnesday, May 18. 9 a.m.-12 m.

- I. What importance have the catacombs for early Christian archieology?
- 11. Describe the ground plan, sahent architectural features, and decoration of the early Christian basilica, and show the relation of the different parts and furniture to early Christian worship and discipline.
- III. Define the following: marthex, cantharns, ambo, areas triumphalis, presbyterium, ciborium, cathedra, iconostasis
- IV. How was the problem of setting a circular dome on a square base solved by early Christian architects?
- V. What classes of monuments gave occasion for the development of early Christian sculpture?
- VI. Enumerate the principal subjects figured on early Christian sarcophagi, and explain on the same principle the selection of the subjects
- VII. Make a list of the symbols used in early Christian art, and give their meanings.
- VIII. Give an account of the origin, technique, and subjects of early Christian mosaic painting.

# ITALIAN

#### Thursday, May 19. 11 a.m.-12 m.

- I. Write the Italian equivalents for the following nouns, prefixing to each its proper article: carriage, hand, foot, month, day, plant, ram, paper, bread, church, purse.
- II. Give the contract forms of the prepositions di and con with the several forms of the definite article.
- III. Inflect the present, imperfect, and preterite indicative of the verbs essere and avere, and the present indicative of fare and andare.
  - IV. Translate into Italian:

Where do you intend to live in Rome? -- I have taken an apartment near the American School. See here, cabby, what do you want

to take me to St. Peter's "I will not pay more than eighty centimes. How much does this book cost? — Eight lire.

# V. Translate into English:

Non mi par dubbio che quest' uomo sia un re. Egli irrompe nel santuario di Artemide per compiere qualche fatto di sangue, al quale pare difficile che sia estrança la cerva bianca. Non trovo nella mitologia un fatto che corrisponda a questa rappresentanza all' infuori dell' uccisione della cerva sacra di Artemide per parte di Agamennone, la prima origine di quella serie di fatti, il cui ultimo membro è rappresentato in questo quadretto. Veramente il fatto non è mai raccontato proprio in questo modo: Agamennone uccide cacciando la cerva sacra di Artemide: e qui evidentemente non si tratta di caccia. Non è mai detto che egli la uccide nel santuario. Però, siccome la tradizione letteraria intorno alla colpa di Agamennone è estremamente povera, e le poche notizie che se ne hanno quasi tutte si contradicono fra loro, così non può recar meraviglia d' incontrar qui, con una nuova testimonianza, questa volta figurata, anche una versione del mito un poco differente.

CIRCULAR OF INFORMATION FOR THOSE WHO DESIRE TO BECOME MEMBERS OF EITHER SCHOOL OF CLASSICAL STUDIES

#### 1898

Students who desire to gain admission to the School at Athens or to the School in Rome should address the Chairman of the Managing Committee or the Director of the School which they desire to enter. The application should be accompanied by a statement of the preparation of the applicant.

Students admitted to either School would do well to spend two or three years, if practicable, in study under its direction, and should endeavor to devote at least an entire school year to the purpose.

Teachers, however, who are not able to be absent from home during an entire year will find even a brief stay at Athens or Rome, under the guidance of the Schools, both stimulating and profitable. If they remain three months they will be enrolled as special students, and will enjoy all the privileges of regular students.

Ability to read German, French, and Modern Greek (for members of the School at Athens) or Italian (for members of the School in Rome), is indispensable for success in any advanced work done under the care of the Schools. The student should gain as great command of these languages as possible before going abroad: vet rapid progress may be made, if he has mastered the elements, by determined effort in Athens or Rome while he is pursuing his studies. The most effective way of learning a language is by constantly using it. Students who can command the summer preceding their year at the School, will do well to spend a part of it in Berlin, devoting the time to the study of the Museum (with the help especially of the Friederichs-Wolters Catalogue of Casts, and Furtwangler's Catalogue of Vases) and to German conversation. The students of the School at Rome should spend the remainder of the summer in one of the higher small hilltowns of Tuscany, where they may enjoy an excellent climate while mastering Italian through constant practice. The power of following spoken Italian easily — a power not at all difficult to acquire will contribute greatly to the student's pleasure and profit in his daily life in Rome, will open up to him a large and important literature upon Italian archaeology, and will enable him to profit by the

open meetings of the German Institute (where Italian is the official language), and by lectures in the University of Rome. It is an advantage, moreover, as well as a pleasure, to be able to communicate freely with Italian specialists, and with visiting German or French specialists or students.

Students who do not need to consult economy have a variety of lines and routes at their service in going abroad. The higher scale of first-cabin prices (about \$100) is maintained by the White Star and the Cunard Lines (New York to Liverpool), the American Line (New York to Southampton), the North German Lloyd Line (New York to Bremen, viâ Cherbourg and Plymouths, the express steamers of the Hamburg Line, via Southampton, and the French Line (New York to Havre); the lower scale (between \$60 and \$80), by the Anchor Line (New York to Glasgow), the Hamburg Line (New York to Hamburg), the North German Lloyd Line (as above, but viâ Southampton), the Holland-American Line (New York to Rotterdam or Amsterdam, via Boulogne), the Red Star Line (New York to Antwerp), and the Warren Line (Boston to Liverpool). The cost of a second-class ticket from London to Rome is about 830, and from Antwerp to Rome is about \$27. Students who must curtail their expenditures may secure comfortable passage on the steamers of the Allan State Line (New York to Glasgow, - minimum price \$48), the Atlantic Transport Line (New York to London, - price \$53), or by so-called second-class passage on the steamers of the American Line (Philadelphia to Liverpool, — minimum price \$43) and the Red Star Line (New York to Antwerp. - minmann price \$41). The two rates last named are for what is virtually first-class passage in outside rooms, on steamers technically classed as having no first cabin, These steamers generally have clean and attractive rooms of good size, and apparently differ little in comfort from the steamers of the other class. The least expensive yet comfortable means of reaching Italy and Greece from America is by the Prince Line Steamers from New York to Naples and Genoa, only first cabin, from 858 to 875; but these steamers are slow, requiring fourteen to seventeen days for the voyage between New York and Naples, including stops at the Azores and other harbors.

The ordinary route from Germany to Greece is by way of Trieste, whence a steamer of the Anstrian Lloyd sails weekly for the Piraeus The route from Berlin to Athens by way of Constantinople is interesting; the cost of a second-class passage, which is comfortable, is about \$40. From Western Enrope the quickest route is by steamer from Brindisi to Patras (a little more than twenty-four hours), and

thence by rail to Athens (about eight hours). The route round Peloponnesus is very attractive in good weather.

If the student wishes to go directly to Italy, he will take one of the two lines which have a regular express service from New York to Genoa and Naples.—the North German Lloyd and the Hamburg-American communum price S95 for first-cabin passage).—or one of the Prince Line Steamers (see above). From Genoa a good weekly Italian steamer, and from Palermo a steamer of the Messageries line, sail direct to the Piraeus.—If proper connections can be made, a more expeditious course is from Naples to Brindisi by rail, and thence by steamer to Patias.

The cost of hving in Athens or in Rome is very much what one chooses to make it: but one may live cheaply in Athens or in Rome much more comfortably than in America. At the large hotels in Athens, board and lodging can be obtained for \$14 per week; at small hotels and in private families, for \$5.50 per week, and upward. A limited number of students may have rooms, without board, in the School building at Athens. In Rome the student will naturally avoid the pensions, where English is the language principally spoken, and will probably find it both economical and interesting to hire a furnished room or rooms, and take his two principal meals, at least, at one of the many inexpensive and very tolerable smaller restaurants.

The School library at Athens, which now contains more than twenty-eight hundred volumes, provides all the books that are most essential for study in Greece, and the student in travelling should encumber himself with few books. He should take with him, however, a copy of each of the following:

Pausanias. (The Teubner text is most convenient.)
Baedeker's Graid, in Greece, or the Guides Joanne, Grèce, or both.
Rangabe's Practical Method, or Mrs. Gardner's Practical Modern Greek Grammar; and Mitsotakes's Conversationsworterbach.

# BOOKS RECOMMENDED

The following list of books is compiled for the assistance of actual or prospective students at either of the American Schools of Classical Studies.

An asterisk (\*) prefixed to the fitle of a book indicates that it is especially resonanceded as a suitable introduction to the subject of which it treats. A prefixed dagger (\*) calls attention to the books that are particularly important (or score) by candidates for the fellowships in the School at Athens. A prefixed section-mark (\*) serves a similar purpose with reference to the needs of candidates for the fellowships in the School in Rome. but when the section-mark is accompanied by a subscript  $_1$  (§), the special importance of the book specimed is confined to the case of candidates for the fellowships offered by the Institute and by the School, where it is accompanied by a subscript  $_2$  (§2), to the case of candidates for the fellowship in Christian archaeology.

The prices of all books are stated for convenience in United states money. In the case of foreign books these prices are usually the approximate publication putes of unbound copies. They are ascertained from generally trustworthy bibliographies, but are not in all cases official. In some instances the average price of a second-hand copy has been added in parenthesis

# GENERAL WORKS

- W. Smith: Dictionary of Greek and Roman Intiquita's, revised by W. Wayte and G. E. Marindin, London, 5d ed., 1890, 1891, 2 vols., pp. 1053, 1072, 816.
- Ch. Daremberg et E. Saglio: Dectroanary des Antequisés quesque expronaires, Paris, 1873—. I. A—C. pp. 1703. H. D—G. pp. 1716. HI. In course of publication. §24. The most comprehensive of its class. Fully illustrated.
- A. Pauly: Real-encyclopada der classischen Altertumswissenschaft, Neue Bearbeitung herausgegeben von G. Wissowa. Stuttgart, 1894—. Two volumes (of ten) have been published, to Burburoi. 815. This has only the name in common with the old "Pauly," and promises to be extraordinarily thorough and complete.
- †§ A. Banneister: Dealmoler des Plassischen Albertons, Munich, Oldenbourg, 1885-88. 3 quarto vols., pp. 2224. 821. (813.) A evolopaedia of ancient art, architecture, invihology, and biography, as illustrated by extant monuments. It treats also of the topography of important cities, and, less fully, of general antiquities. Recent, complete, and trustworthy. With 2400 illustrations, 7 maps, and 94 large plates.
- \*E. Guhl und W. Koner: Dis Leben der Grachen und Romer, Berlin, 6th ed., revised by R. Engelmann, 1895, pp. 896, 84,50. A general

- treatise on antiquities, popular in form. The English translation, Lipe or the Americal German edition, and is now antiquated
- +§ I. you Muller: Handlinch der Plassischen Alteitunswissenschaft, Munich, Beck, 9 vols., some in a 2d edition, 1885.—About 845.—A thesaurus of pullological and archaeological learning in systematic form, containing many important monographs by different scholars on all branches of pullology. Not yet complete. The volumes may be bought separately.
- Hubner B.J. augraphic der klasseschen Altertumswissenschaft, Berlin. 2d ed., 1889. pp. 434. 83.75.
- Reimach: Manuel de Philologie classique. Paris. 1883, 1884. 2 vols., pp. 414, 310, 84,50. A useful index to all branches of classical knowledge.
- +§ K. Sittl. Archaelogic der Kunst. Vol. VI of I. von Muller's Handbach. 1895. pp. 955. 86.20. The latest and fullest treatment of the subject, with claborate bibliography. (a) Denkmalerkunde. (b) Geschichte der alten Kunst. (c) Angewandte Archaelogie, with an appendix on Numismatics. Accompanying this work is an Atlas (1897) of 64 Plates, with 1000 illustrations. 84.50.
- \*\*C. O. Muller. Amend Art and its Remains, translated from the German, London, Quaritch, new ed., 1850. pp. 637. (\$2.50.) A comprehensive foundation for further study. Admirable in its time, but now occasionally antiquated. Sittl aims to cover the same field.
- L. von Sybel: Weltgeschieht der Knust, Marburg, 1887. pp. 479. 83.50.
  A practical and useful work on classical art and architecture, well illustrated with 389 cuts.
- ₹ F. von Reber: History of Ancient Art, translated by J. T. Clarke, N.Y., 1882. pp. 478. ≈3.50. Good in its summary discussion of the origin and development of architectural styles, and as a comprehensive survey of the chief remains of ancient act.
- E. Burnouf: Mimoires sur l'Antiquité, Paris, 1878. pp. 378. \$2. Abounds in suggestions that may lead to profitable study.
- E. Cirtius: Gesammelte Albandlungen, Berlin, 1893, 1894. 2 vols., pp. 528, 563. 85.75. Collected essays and tracts of this "Altmeister" of Greek history and art.
- C. T. Newton: Essays on Act and Archaeology. London, 1880. pp. 472. 83.75. Marks an important stage in archaeological study in England. The Essay on Greek Inscriptions should be read by every beginner in epigraphy: a translation of it, with texts, is prefixed to Reinach's Traited Epigrapha groups.
- O. Rayer · L'tudes d' Archéologue et d'Art. Paris, 1888. pp. 462. 82,50.
- C. B. Stark: Systematik and Geschichte der Archaologie der Kunst. Leipzig. 1878-80. pp. 400. 82.60. A valuable, though unfinished manual of condensed information, especially in regard to the progress of archaeological research in modern times.
- ++ F. B. Tarbell: History of Greek Act. Meadville, Pa., 1896. pp. 295. With 196 illustrations. 81.

H. Blummer: Technologic and Technologic are thereby well Know to Griechen and Remeric. Laprity, 1875-87. 4 vols. 812 50. The best general treatise on the technique of classic art.

#### GREEK

- † Pausanias: Περιήγησις της Έλλαδος
  - Recog. I. H. C. Schubart, Leipzig, Teubner. 2 vols., pp. 940. S0200. The most convenient edition for a traveller.
  - Instr. Schubart et Walz, Leipvig, 1838, 1839. [3] vols., pp. 2038. [85]. With critical apparatus and Latin translation.
- Pausanias, Book I. ed. Hitzig et Blumner. Berlin, 1896 pp. 380. 84.50.
   Text with critical apparatus, and excellent commentary in German.
- Pausamas: Description of Greece, translated with Commentary by J. G. Frazer, London and New York, 1895. 6 vols. 825. With 30 maps, and over 200 illustrations. A monumental work.
  - The three following books are important for special students of Paus mias:

    R. Heberdey. Die Reisen des Pausanius in transfonland, Vienna, 1894.

    §2.50.
    - A. Kalkmann: Pausanias der Perroge. Untersuchungen über seine Schriftstellerei und seine Quellen, Berlin, 1856. pp. 295. 82. An attempt to show that the work of Pausanias was based upon books rather than on autopsy.
    - W. Gurhtt: *Uxber Pausanias*, Graz. 1890. pp. 494. 82,20. Argument for the accuracy and credibility of Pausanias, based upon an examination of his statements with regard to the Piracus, Athens, and Olympia.
- \*† M. Collignon . Manual of Greek Archaeology (translated by J. H. Wright), N.Y., Cassell & Co., 1886. pp. 384, 82,50.
- \* † A. S. Marray Handbook of Greek Archaedoop, NY., Chas. Scilbner's Sons, 1892, pp. 483. 85.
  - Both the two foregoing are good general introductions to archaeological study.
- A. Bockh: Die Staatshaushaltung der Athener, 3te Auflage, herausgegeben von M. Frankel, Berlin, 1886. 2 vols., pp. 711, 731. 87,50. The work of a master.
- P. Gardner and F. B. Jevons: Manual of Greek Antiquities, N.Y., 1895, pp. xii = 736, 84.
- G. Gilbert Constitutional Antopiites of Spirita and Atlans, translated by E. J. Brooks and T. Nicklin, N.Y., 1895 – pp. 464 – 84
- K. F. Hermann: Lehrhach der grochischen Antiquitaien, Freiburg, 1882-. 4 vols. About 812.50.
  - I. Thimsel. Stantsulterthinger
  - H. Thalheim, Droysen, Richts- und Kriegsulterthumer.
  - III. Muller, Bahmenulterthomer
  - IV. Blummer. Pricatalts oftenmer.
  - Of different editions. not all complete.

- G. F. Schoemann Genehische Altertumer, 4te Aufl. von Lipsius, Berlin, Vol 4, 1897. pp. 600. 83 50.
- \*Cn. Dichl. Livius constructed approach Grice, Paris, 1890. \$1. A popular account of some of the chief recent excavations. A translation by Miss Perkers has been published, with 9 plans and 41 illustrations, by Westermann, N.Y., for \$2.
- A. Furtwangler: La Co'estim Salmaraji, Berlin, 1883-87. 2 vols., 149 plates, 80(75). (860.) Contains valuable essays on sculpture, vases, terracottas, etc.
- Percy Gardner: New Chapters in Greek History, London, 1892. pp. 459. 84.75. Embodies in convenient and scholarly form some of the results of orient excavations in various parts of Greece, giving much information which elsewhere is found only scattered in periodicals, brochures, and expensive works. Its field corresponds in part with that of Diehl (above).
- W. Helbig: Das homeresche Epos aus den Deukmalern erlautert, Leipzig, 2d ed., 1887. pp. 470. 83.20. An admirable work, illustrating early Grock civilization. A new edition is expected.
- A. Milchhoter: Antonge der Kunst in Greichenland, Leipzig, 1883. pp. 247. 81.50. Suggestive. Important for the study of the so-called Island Stones.
- Perrot et Chipiez: Histoire de l'Art dans l'Antiquet', Paris, 1882-. 6 large vols. Interesting and valuable. It shows wide and intelligent study, and contains much information gained from recent sources; but it is not exempt from speculations and conclusions the correctness of which has been called in question. Only Vol. VI, pp. 1033 (86), has to do with Greece, and that with the Art of Primitive Greece. The English translation is not to be recommended.
- Reinach: Chronique d'Orient. Documents sur les fouilles et déconvertes dans l'Orient Hellénique, 1883-90, 1891-95, Paris, 1891, 1896. 2 vols.
   Very useful summary accounts reprinted from the Revue Archéolingapie.
- C. Schuchhardt: Schliemann's Exercations (translated by Eugénie Sellers), London, 1891. pp. 363. 84. A convenient digest, as well as a scientific discussion, of Schliemann's discoveries.
- Chr. Tsountas and J. I. Manatt: The Mycenaean Age. A study of the monuments and culture of pre-Homeric Greece, Boston, 1897. 86.

# ETRUSCAN AND ROMAN

- \*J. Martha: L'Archéologie étrusque et romaine, Paris, 1884. pp. 318. \$0.70. A good general introduction to Etruscan and Roman archaeology.
- $\S_1$ J. Martha: L'Art étrusque, Paris, 1889. pp. 675.–86. The best general survey of Etruscan art.
- K. O. Muller: Die Etrusker. 2d edition by W. Deecke, Stuttgart, 1877.
   2 vols., pp. 512, 560.
   88. A general treatise ou Etruscan civilization.

- \* G. Dennis, Cities and Compression of Louria, London, 3d ed., 1884 (2 years), pp. exxviii+502, xvi+579. 85/25. A learned book of travers through Etruscan cities.
- Villari, Cozza, Bathabei, and Pasqui: Degree received to the following paragraph with a large Atlas of 12 plates, Mean, 1894 pp. 587, 840. This constitutes the fourth volume of the Mean and Armed paragraph of the Royal Academy of Italy. The official publication of a perform of the Faliscan antiquities in the Museo Papa Grado.
- G. Micali: Staria degle maticle paper related, M.lan. 1836. A vols. 85. The fourth volume contains 120 plates.
- § W. Helbig: Die Italiker in der Postem. Leipzig. 1879. pp. 140. 81/25.
  An important contribution to the early history of Italie civilization.
- W. Abeken: Mittelitalien vor den Zeien romescher Herrschaft, Stattpart, 1843, pp. 436.
- F. Inghirami: Monumenti etruschi o di etrusco nome. Fiesole, 1821-26. 10 vols. With numerous illustrations. 840.
- G. Conestabile: Monamenti di Peragia etrasca e romana, Perugia, 1870. 4 vols, with an atlas of 106 plates. \$25.
- \* G. Boissier: L'Afrique romaine, Paris, 1895. pp. iii + 521. 80.70.

#### GEOGRAPHY AND TOPOGRAPHY

- W. Smith: Dictionary of Greek and Roman Geography, London, 1853, 1857, 2 vols., pp. 1108, 1383. (82,20.)
- -†§ H. Kiepert. Lehrbuch der alten Geographie, Berlin, 1878. pp. 544. §1. (An English translation of a much abridged edition was published in London in 1881: Manual of Ancient Geography, 12mo, 81.25.) The best general handbook of the subject, though necessarily antiquated in some details.
- †§ H. Kiepert: Twelve Maps of the Ancient World, Boston, 10th ed., revised to 1890 and 1891, with full index. Quarto, 82.
- H. Kiepert: Formar orbis antique, Berlin, 1894——36 maps, each about 20—25 inches, with full text accompanying. To be completed in 6 parts at 84.20 per part. Only the first part (1894) has yet been issued, concaining maps of the western part of Asia Minor, the Islands or the Acquain Sea, Northern Greece, Illyricam and Thrace, the British Isles, and Spain. An indispensable work.
- Justus Perthes' Atlas Antopuis, by A. van Kampen, Gotha, 1863. Narrow 16mo, cloth. \$0.80. A series of 24 double-page, colored maps, finely executed, with index of about 7000 names. An excellent pocket atlas.

## Galter

K. Baedeker: Greece, Leipzig, 2d ed., 1894 pp. 376. 82,50. In the main, the work of H. G. Lolling. Scientific, convenient, and trustworthy. The English translation is at present to be preferred to the German original, being more recent.

Guides Joanne: Vol. I. Athines et ses Enercons, Paris, 1890. pp. 216. 83.60. Vol. H. Grere et les Lies, Paris, 1891. pp. 509. 86. This covers more ground than Baedeker, and is tuller. In the main, the work of B. Haussoulner and other members of the French School at Athens.

These German and French guides are both excellent, and one supplements the other.

- C. Burstan: Geographic con Greechenhard, Leipzig, 1862-68. 2 vols., pp. 1002, 84.50. Old, but still indispensable as a book of reference.
- H. G. Lolling: Heltensobe Landeskunde umi Topographie, in I. von Müller's Handbuch, Vol. III, pp. 99-352, 1889. §6.20. Much briefer than Bursian's work, but recent, and covering the entire Greek world. Especially good for Athens.
- H. F. Tozer: Geography of Greece, London, 1873, pp. 405, 82.25,
- C. Neumann und J. Partsch: Physikalische Geographic von Griechenland, Breslau, 1885. pp. 475. 82:25. Important.
- W. M. Leake: Travels in Northern Greece, London, 1835, 4 vols. pp. 2375, 532.
- Topography of Athens and the Demi of Attica, London, 1841. 2 vols., pp. 943. 89.
- Trace's in the Morea, London, 1830.—3 vols.—818.

  These three works by Colonel Leake form a monumental series.
  Written before 1840, they have been the basis of all topographical study in Greece since that time.
- E. Curtius: Pelopomasos, Gotha, 1851-52. 2 vols., pp. 1134. 812. Published forty years ago, but not yet superseded. Fuller than Bursian's work.
- E. Curtius and F. Adler: Olympia. Die Ergebnisse der von dem deutschen Reich veranstalteten Ausgrahungen, Berlin, 1890-. II. Bandentmader, von Adler, Dorpfeld, etc.; 411. Baldwerke in Stein und Thon, von Treu; IV. Bronzen, von Furtwaugler: V. Inschriften, von Dittenberger, \$300.
- V. Laloux and P. Monceaux: Restauration d'Olympic. Folio, with plates, Paris, 1889. 820. Interesting in comparison with the foregoing, as showing the different treatment of the same subject by German and French scholars.
- A. Botticher: Olympia, 2d ed., Berlin, 1886. pp. 420, 21 plates, 95 cuts. 85. (82 50.) A convenient digest of the official reports.
- A. Flasch: Olympia, in Banmeister's Denkmaler, pp. 1053-1104 (= 90 pp.). Stetten Karten con Mykenas, Berlin, 1881. Folio, pp. 48. 83.
- † E. Cartius. Studty-schichte ron Athen. Berlin, 1891. pp. 339. With plans, 84. This work is historical in its arrangement, and presents, in interesting style, results rather than arguments. An Introduction contains a collection by Milchhofer of the passages in the works of ancient authors which illustrate the topography and monuments of the city.

- 7 C. Wachsmuth: Dr. State Atheronal American, Letter, 2, 1874-90. pp. 768, xv=527. SS. The best work on Athers, it but one is chosen. It discusses not only topography, but also pointed social, and religious institutions. As yet only the first volume and the first half of the second have appeared.
- A. Botticher: Die Akrajors von Aben, Berlin, 1888. pp. 205, 56 plates, 132 cuts. 85. (\$2,50.) Deals with the remains on the Aeropolis and its slopes.
- E. Burnout: La Velle et l'Arcapa'e a'Aldreas, Paris, 1877. pp. 220 82 50. A series of suggestive essays on the historical development of Athens.
- E. Curtius and J. A. Kaupert: A ras con Athea. Berlin, 1878. 12 large rolloplates. 86. With full explanatory text. A standard work, though autiquated in parts.
- Karen con Artika, mit erhauterndem Text, Berlin. About 830, so far as published. Fasciculi I-VIII are on a large scale and are complete. Large and minutely exact maps, executed "auf Veranlassung des Institutes" by officers of the Prussian government. The text, by Curtius and Milchhofer, is particularly important for questions concerning the topography of the Athenian ports. With Heft IX begins the publication of an "Ubersichts oder Gesammt-Karte von Attika" on a smaller scale (1:100.000), but beautifully finished, to cost about \$3.
- \*† Jane E. Harrison and M. de G. Verrall: Mythology and Monuments of Ancient Athens, N.Y., Macmillan, 1890, 4p. 736, 84. Embodies Dr. Dorpfeld's speculations on Athenian Topography, and presents many of the results of his recent investigations. With many illustrations.
- † O. Jahn: Punsaniae Descriptio Arces Atherwana, 2d ed., by A Michaelis, Bonn, 1880. pp. 70. 81.25 The text of Pansanias's Periogesis of the Aeropolis, with much ancient illustrative matter, both literary and epigraphic, added in the form of notes.
- \*A. Milchhofer: Athen, in Baumeister's Denkunder, pp. 144-209.
- —— Untersuchangen wher die Demenordaung des Kersthenes, Berlin, 1892, pp. 48.—80.60. This contains the latest information about the position of the Attie demes.—With a map.
- C. Carapanos |Dodone| et ses Rnms. Paris, 1878. pp. 260, 63 plates. 2 vols.  $\$15, \quad (\$9.)$
- A. Conze, K. Humann, etc.: Ecq-baiss, der Ausgeabungen zu P. equinon, Berlin, 1880 – Folio, pp. 120. –85.
- A. Flasch Pergamon, in Bannieister's Denkmaler, pp. 1206-1287. This, Milchhofer's Athan, and Flasch's Otympia are all excellent and comprehensive essays. That on Pergamon is necessarily incomplete, since full publication of the work there has not yet been made. The illustrations and maps are good.
- B. Lupus: Die Stadt Syrakus im Alterthum, Strasburg, 1887. \$2,50.

#### ITALY AND ROME

- § J. Jung. Geographic von Haben und den remischen Provinzen, in I. von Muller's Handbach, Vol. III, pp. 467-565. 80.75. An excellent sketch, though with less about Italy than about the provinces.
- H. Nissen: Italische Landeskande, Vol. I (Land und Leute, the only volume published), Berlin, 1883. Svo. pp. 7-566. §2. Treats chiefly of the physical geography of Italy.
- An excellent map of the neighborhood of Rome in a single sheet is Roma \( \epsilon\$ destroy al' a scala di 1 \cdot 199,999, published by the Italian Military Geographical Institute in 1890. The region depicted extends beyond the Lago di Bracciano on the north, Vicovaro, Palestrina, and Valmontone to the east, Velletti to the south, and Cervetri to the west. The price of a copy, mounted on cloth for folding, is about \$0.45.
- A more detailed map, covering a somewhat smaller region, is the Carta topografica der deutorni di Roma in 9 figli, published by the same Institute in 1894. The scale is 1:25,000, and the map is drawn with contour lines for every 5 metres. The other parts of Italy are also well depicted on similar scales in the maps of the same Institute.
- Gsell-Fels: Rom word die Campagna, in the series of Meyer's Reisebucher, Leipzig, 4th ed., 1895. pp. 1232, with numerous maps, plans, and views, 83.25. An excellent guide-book to the city and its environs. The following are briefer and less expensive, but good. Baedeker's Mittel-Italien wad Rom. Leipzig, 10th ed., 1893. pp. 511. 81.50. The same in an English translation, Central Italy and Rome. Leipzig, 12th ed., 1897. pp. 506, 81.50. The Guides Joanne, Italie du Centre, Paris. 82.40. The new edition of Murray's Handbook to Rome and its Environs (London) is to be brought up to date.
- H. Jordan: Forma Urbis Romae regionum XIV. Berlin, 1874. Folio, pp. 70 text, and 37 plates. \$15. (\$10.) The standard edition of the Marble Plan ('pianta Capitolina') of the city of Rome from the Templum Sactae Urbis.
- C. L. Utlichs: Codex whos Romae topographicus, Wurzburg, 1871. 8vo, pp. 256. 81.05. (\$0.75.) The most convenient and excellent text of the more important early and mediacval documents touching on the topography of Rome, beginning with the Constantinian regionaries, and ending with Chrysoloras, Poggio, and degli Uberti; an indispensable work for the thorough student.
- F. Gregorovus: Geschichte der Stadt Rom im Matchalter. Stuttgart. 4th ed., 1886-96. 8 vols., 8vo. 821. The first four volumes only are at present accessible in an English translation, by Annie Hamilton, London, 1894-96. 86.75. The best work on the subject. The occasional chapters dealing with the topography of the city at successive epochs are excellent summaries.
- \* J. Dennie: Rome of To-day and Yesterday (The Pagan City), New York.

- 3d ed., 1896. Svo. pp. 12+392. S4. An excellent and interesting account of the topographical and architectural fastory of ancient Rome. Good illustrations reproduced from photographs. The 3d edition is substantially unchanged from the 2d, published at Boston in 1894 at 82,50.
- \*§ O. Richter: Topographic con Row, in L von Muiler's Hardon b, Vol. III. pp. 723-920. 81.12. The best brief outline. Takes up the subject both historically and systematically. The bibliographical notes are an especially valuable feature. Several excellent maps and plans, and, as an appendix, a comparative text of the Nation and Communication with some notes thereupon. A new edition is in preparation.
- H. Jordan: Tapagraphic der Stadt Rom im Ainreham. Berlin, Vol. I. 1, 1878; Vol. I. 2, 1885; Vol. II, 1871. 85. An indispersable work for the thorough student. Especially noteworthy for its careful treatment of documentary evidence. The third part of Vol. I completing the work, was said to be in press in 1892, but has not yet appeared.
- O. Gilbert: Geschichte und Topographie der Studt Rom im Alberban, Leipzig, 1883-90. 3 parts, 8vo. 86. Contains an immense amount of material, especially on the earlier period of the city. Rich in references to articles in periodicals, but occasionally unsatisfactory in the use of epigraphic evidence.
- § J. H. Middleton: The Remains of Ancient Rame, London, 1892, 2 vols., 8vo. 86,25. Supersedes the author's earlier work. Ancient Rame in 1885. A systematic treatment of existing remains, by a trained architect as well as art student. Amply illustrated. Some of the theories held by the author are disputed.
- R. Burn. Ancient Rome and its Neighborhood, London, 1895. pp. 13-284, \$1.87. With numerous plans and illustrations. An improved epitome of the author's two earlier works, with attention to recent investigations in Roman topography.
- R. Langiani. Ancient Rome in the Light of Recent Discurrens. Boston (and London), 1888. pp. 29±329. 86. Also Pagan and Christan Rome. Boston (and London), 1892. pp. 11±374. 86. Chapters from the history, topography, and life of the ancient city, charmingly and vivaciously written by one of the best Italian authorities, and issued in two beautifully made books, well illustrated. No scholar can afford to omit the reading of them, though some of the theories held by the author are strongly contested.
- \*§ R. Lanciaur: The Runs and Executions of Ancient Rome, Boston, 1897, pp. 24-619. With 216 maps and illustrations, 84. Contains brief, but excellent, bibliographical hints on each topic, and is probably the best general handbook for students' use yet issued.
- G. Boissier Promoundes archeologiques Rome & Pomper, Paris, 5th ed., 1895, 16mo, pp. 7-408. 80.70. Delightfully written sketches. The English translation, which was published in 1896, is inaccurate, and should be avoided.

- \*O. Marucchi: It torn Romono, Rome, 1895. pp. 186. 80.60. The most convenient guide to the Forum, by a well-known Roman archaeologist, It forms the first part of a projected series of similar guides to other parts of Rome by the same author.
- A. Schnedder: Das alte Roan Entwickeling series Grandrosses and Geschichte series Bauren, Leupzig. 1896. Folio, 12 pp. of introductory text, 1 map of the modern city, on cardboard, and 12 of different stages of the ancient city, on tracing paper, for comparison by superposition, and 14 plates with 287 illustrations. 84. "An adequate pictorial summary of nearly all that is known of the ancient city."
- \*11. Kiepert and Ch. Hulsen: Formo. Urbis Romae Antiquae, Berlin, 1896, 83. Three maps, with full topographical index, prepared under the direction of Dr. Hulsen, second Secretary of the German Archaeological Institute in Rome, and embodying the results of his long and able investigations. The best archaeological map of Rome for the student, and indispensable.
- R. Lanciani: Forma Urbis Roman, Milan, 1893.— An archaeological map of ancient Rome, with outlines of the modern city, on a scale of 1:1000. The work, when complete, will consist of 46 plates, each about 26×37 melies in size. By the use of different colors, and by inserted notes, a large amount of information is clearly and conveniently presented. This is the magnam agas of its author, and an important help for the advanced stadent of Roman topography. Five parts have thus far been issued, each containing six plates, at the price of 85 per part.
- J. Beloch: Geschichte und Tapagraphia des antiken Neapel und seiner Umgebung, with 13 maps and plans. Breslau, 2d ed., 1890. Cloth. pp. 8+472. 82,50. Pompeii is not included.
- \*§ A. Mau: Fuhrer durch Pompen, Leipzig, 2d ed., 1896.—16mo, pp. 113, with plans, 80.67.—An admirable introduction to the study of the existing remains of Pompeii, by the best German authority on the subject.
- J. Overbeck: Pompeii in scinen Gebanden, Alterthomern, wed Kunstwerken, 4th ed., revised and enlarged by A. Man, Leipzig, 1884. pp. 16-4+676, with many plates and ents, and a large plan of the city: half-moroeco, 85,50. (84,50.) The standard and indispensable work on the subject.
- C. Weichardt Pompen vor der Zersbaung, Leipzig, 1897. Folio, with 12 plates and 150 cuts in text. 812,50. Written by an architect; valuable for its picturesque restorations of ancient monuments.

#### PRIVATE LIFE

- K. F. Hermann: Grachische Provitalierthomer. See Genneral Works.
- J. Marquardt: Das Privatheben der Romer, Leipzig, 2d ed., revised by A. Mau, 1886. Svo. pp. 14+887, with some woodents. 84.50. (83.25.) With full references. The best book on the subject.

- W. A. Becker, Charak's s (Greek) and Gallus (Roman), add by Gold, Berlin, 1877 and 1880. Each 3 vois., 8vo. Each 83.75. Valuable especially for its full notes and appendices on special subjects. The Linglish translation is from an antiquated advisor.
- \*Guhl and Koner Das Leben der Greicheren, Romer, Son GENFRAI WORKS. I. von Muller: Dec gewelkesenza Per and robatics. In his Harry eth. Vol. IV, 85.70.
- M. Vorgt: Die romischen Privative tomer und Kulturgeschalte. In I. von Muller's Handlorch, Vol. IV. 8570
- L. Friedlander. Dursteilungen aus der Sweingeschiehte Roms in der Zeit ein August his zum Ausgang der Antonine. Leipzig, 6th ed., 1888-00. 3 vols., Svo. pp. 618, 652, 738. 89.50. The great work on the subject.

#### ARCHITECTURE

- Vitruvius: de Architectura, ed. V. Rose et H. Muller-Strubing, Leipzig, 1867, pp. 319. 81.75.
- \*†J. Durm. Die Baukunst der Griechen (in his Handbuch der Architektur), 2d ed., Darmstadt, 1892. pp. 386. 85. Complete, and with a useful list of extant Greek buildings, by von Duhn.
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- Catalogue of the Greek and Etensean Pases in the British Museum, London. Three volumes have appeared. II. Black-napived cases, II. B. Walters, 1893.—86.—III. Pases of the finest period. C. H. Smith, 1896.—86.50. IV. Vases of the latest period. H. B. Walters, 1896.—84.

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- P. Cauer \* Delectus Inscriptionum Generatum, Leipzig. 2d ed., 1883. pp. 363, 81.75. A useful selection of inscriptions for the illustration of Greek dialects.
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- \*E. L. Hicks. Greek Historical Tascerptenis, London (N.Y. Macuillan), 1882. pp. 372. 82.50. As its name implies this treats inscriptions from the historical not the epigraphical, point of view.
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- —— Romische Epiqraphil, in I. von Muller's Hundbuch, Vol. I. 2d ed., pp. 625—710.—85.70. A good sketch of the subject, resembling in general outline that in the Encyclopendia Britannica.
- § J. C. Egbert, Jr., Introduction to the Study of Latin Inscriptions, N.Y., 1896. 8vo, pp. 7+468, 85.50. A good text-book; the only manual on the subject in English. Follows Cagnut largely, but contains many more illustrations and examples for practice.
- § R. Cagnat: Cours d'Épopropho latine, Paris, 2d ed., 1800. Svo. pp. 26 136. 83. (82.) An excellent treatise by a masterly hand, but needs to be supplemented by a collection of specimen inscriptions.
- G. Wilmanns: Exempla Inscriptionom Latinarum in Usum processor, Avairance micron, Berlin, 1873—2 vols., 8vo. pp. 16±532, 737.—85.—(84.) Gives 2885 inscriptions of all classes, with brief notes, and very full, classified indices. The selection by Dessan, when completed, will supersede this.

- H. Dessau: Inscriptiones Latinae Selectae. Berlin. Vol. I, 1892. 8vo. pp. 8-580. 84. Contains 2956 specimen inscriptions. The best collection of selections, so far as it goes. The second volume is promised speedily.
- Corpus Inscriptionum Latinarum. Berlin. 1862—. 15 vols., folio, some volumes in a number of parts. Price, as far as issued, about 8350. Detailed description may be found in most of the books on Roman Epigraphy mentioned elsewhere. It is now approaching substantial completion, and is, of course, the one monumental work in its field. Supplements to some of the volumes have appeared in the Ephemeris Epigraphica, which is published at irregular intervals. Newly discovered inscriptions are constantly appearing in the periodicals devoted to classical archaeology, and a convenient summary of them is published by R. Cagnat, as an appendix, in each volume of the Revne Archéologique, and also separately as L'Année Épigraphique, since 1888.
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- \* G. M. Rushforth: Latin Historical Inscriptions Illustrating the History of the Early Empire, Oxford, 1893. Svo. pp. 27+144. 82.50. Contains 100 well-chosen inscriptions, with commentary, illustrating various phases of imperial life from Augustus to Vespasian. A good introduction to the study of inscriptions as historical documents.
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- § É. Chatelain: Paliographie des classiques latins. Paris, 1884... To be completed in 14 fascicles, each containing 15 beautifully executed heliogravures of one or more pages of some important Latin author. The MSS, of a given author are grouped together. 12 fascicles have already been issued, at \$3 each. The finest general collection of facsimiles of Latin MSS,, containing specimens of all the most important MSS,, and of many styles of writing.
- Zangemeister and Wattenbach: Exempla Codecum Latinorum Litteris Maiusculis Scriptorum, 2 parts, Heidelberg, 1876, 1879. Folio, 821.25. 62 photographically reproduced plates of Latin MSS, in capitals and uncials, with explanatory text.
- E. Monaci: Facsimili di antichi manoscritti per uso delle scuole di filologia neolatina, 2 parts, Rome, 1881, 1883. Folio, 100 plates in heliogravure, with explanatory text. \$12.
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- \*W. M. Lindsay: An Introduction to Latin Textual Emendation, based on the text of Plantus, London, 1896. 16mo, pp. 12-131. 81. An excellent systematic account of the cause and character of corruption in M88, with ample illustration. The appendix contains some practical suggestions on the method of collating M88.
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- † W. H. Roscher: Levikar electrophysischen und et mis neu Matheria et Lempila. 1884. 818. Minute and exhaustive. In process of publication, about half complete (two vols., through M). Especially valuable for its historical treatment of mythology in art. Naturally the articles vary in quality.
- J. G. Frazer: The Golden Bough, A Study in Computative Religion, London, 1890. 2 vols. 88. A fascinating book, with stores of valuable material. Not all of its theories are established.
- O. Seemann: Mythologic der Grochen und Rouer. Leipzig. 4th ed., 1895. pp. 340. 81. The best brief work on the subject.

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- † L. Preller: Griechische Mythologie, Berlin, 3d ed. by Plew, 1872-75. The first volume, Theogenie and Gotter, complete in itself, with full indices, has appeared in a fourth edition, revised by C. Robert, Berlin, 1887-94. pp. 960. \$3,25. The best and most necessary work on the subject.
- M. Collignon Mythologic figure's de la Grère, Paris, 1883. pp. 360. 80.80. Brief, but not without value for beginners; including only so much of mythological legend as suffices to explain certain usual types in art.
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- L. Dyer: The Gools in Greece, N.Y., 1891. pp. 457. 82,50. Presents some of the results of recent excavations, especially at Eleusis and Delos, with a study of the mythological questions suggested by them.
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- A. de Marchi: Il valto pricato di Roma antica. I. La velegione nella vala domestica. Milan, 1896. 81.60. An excellent and stimulating book, embodying the results of the latest investigations.
- G. Boissier: La reliquou romanie d'Anguste aux Antonius, Paris, 4th ed., 1878. 2 vols., 16mo. 81.40. Delightfully written essays.
- W. M. Rainsay: The Church in the Roman Empire before A.D. 179, New York and London, 1895. Svo. pp. 15-494, with maps and illustrations. 83. An interesting book, founded upon the author's special study of Asia Minor.
- \*E. G. Hardy: Christianity and the Roman Government, London, 1894, 12mo, pp. 15-208. 81.25.
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- Bulletin de Correspondance hell/impus. Athens, 1877-. 84. The official organ of the French School at Athens.
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Recue Archiologique, Paris, 1844- (Third Series, 1884-). Paris, 86 50.

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Museo Italiano di Antichita Classica. Published since 1881 in Florence by D. Comparetti at irregular intervals and varying prices. Contains important archaeological articles.

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- † Mrs. E. A. Gardner. A Printing Modern Greek Grammar. London, D. Nutt. 1892. pp. 131. 81. Good for the ordinary language of the people.
- T. L. Stedman Makera Greek Mary a. NY 1896, pp. 380, 81.50.
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  pp. xxv+240 S1.50. A brief scientific discussion of the sounds and inflexions of Modern Greek. Thoroughly to be recommended.
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- G. N. Hatzidakis: Embetung in die neugriechesche Sprache, Leipzig, 1892, pp. 464. 82,50. Scientific philological disenssions (not a systematic grammar), in the same series as Whitney's Sanskrat Grammar and Meyer's Gravehische Grammatik.
- † A. N. Januaris. Wie speicht man in Athen. Leipzig. 1892. pp. 178. 80.75. Deals with the spoken rather than with the literary language, giving a number of Greek dialogues and a Greek-German vocabulary.
- †M. Constantinides: Neo-Hellenica, London, 1892. pp. 470, 81,50. A Modern Greek Reader, being an Introduction to Modern Greek in the form of dialogues (with a good English translation in parallel columns), and containing specimens of the language from the third century B.C. to the present day.
- The Atlantis, a well-printed weekly newspaper, with news from Greece, is published in the literary idiom of Modern Greece, by Solon I, Vlastos, at 2, Stone Street, New York City. Yearly subscription price to teachers and students, 82,50.
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- Fassano: Vinggia a Rama, Spanktaline fa Deutsche fa Fa en Berna, 4th ed., 1895. 16mo, pp. 172. 80.35. More valuable than ordinary econversation-books' for its practical information about the language as actually spoken.
- R. Kleinpaul: Latienscher Sprachfah en Leipzig, 24 ed., 80,65
- T. Millhouse. English-Palata and Indian-English Device by New York and London, 4th ed. 2 vols., Svo. 85.50. Not satisfactory, but the best avanable.
- J. P. Roberts: Dizimania Italiana-Ligisse & Lightsi-Palaina, Florence, 5th ed. 5vo, pp. 32-526 and 16-456. 81.40. Useful and cheap.
- Rigutim e Fantam: Vocaba'ara Patanecdel'a Longar Parava. Phorence, 1893. Quarto, pp. 52+1296. 85.75. The best dictionary, entirely in Italian, for students learning the spoken language, and sufficient for the reading of most authors.

#### MODERN GREECE

The following books will be serviceable in giving the reader some knowledge of the Greece of to-day.

- F. Gregorovius Geschiebe der Sündt Athen im Mittelater, nach Zeit Justemans his zur tuchischen Einde ung. Stuttgart. 1889 2 vols., pp. 190, 477. 85. The most schobally introduction to the study of Modern Greece. The final chapter treats of the Greek Revolution.
- R. C. Jebb Mudern George, London, 1880. pp. 184 81.50.
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